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AD-B162 183

(2)

TRI-SERVICE CHAMPUS STATISTICAL

DATABASE PROJECT

(TCSDP)







OUTPATIENT NONAVAILABILITY STATEMENT PROCEDURES
HEALTH SERVICES COMMAND CATCHMENT AREAS
FISCAL YEAR 1991 AND
FIRST QUARTER FISCAL YEAR 1992

GATEWAY TO CARE
MANAGEMENT ANALYSIS SERIES

RP 92-003 FEBRUARY 1992

UNITED STATES ARMY
HEALTH SERVICES COMMAND
FORT SAM HOUSTON, TEXAS 78234

92 3 02 066

92-05282 HIRENALIA

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* * * * * * * * * * * *

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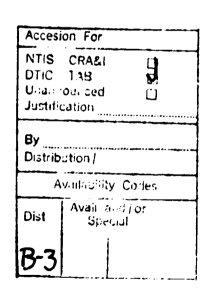
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per episode, and average	number of se	rvices per	episode	ror e	ach of fourteer
categories of Outpatient Procedures are grouped by	Nonavallabil	ilty Statem	ent (UNAS)	pro	cedures.
performed within Army bi	illaple medica A Tubacteur g	inu ambulat 11 treatmen	t facility	A CUL	chment areas
during each quarter of I	Piscal Year (F	Y) 1991. a	nnual FY	1991	and the first
quarter of FY 1992. Tot	al Government	: Payment (TGP) for (ONAS	procedures for
FY 1991 was \$32.9 million	on, averaging	\$301 per s	ervice and	d \$36	9 per episode.
Appendix A collapses all					
into summaries for each service and ONAS procedu	or the above	time perio	annuel Ev	2 OI] 1001	professional
down by each billable me	edical treatme	ent facilit	v catchme	nt ar	ea. type of
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Dr. Scott A. Optenberg		(512) 22			ATION OF THIS PAGE
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Executive Summary

This report presents the totals of government payments, number of services, average payment per service, number of treatment episodes, average payment per episode, and average number of services per episode for each of fourteen categories of Outpatient Nonavailability Statement (ONAS) procedures. Procedures are grouped by inpatient and ambulatory professional services performed within Army billable medical treatment facility catchment areas during each quarter of Fiscal Year (FY) 1991, annual FY 1991, and the first quarter of FY 1992. Total Government Payment (TGP) for ONAS procedures in a catchment area ranged from a low of \$75,922 averaging \$186 per service and \$457 per episode, to a high of \$1.3 million with averages of \$326 per service and \$385 per episode. TGP for ONAS procedures for FY 1991 was \$32.9 million, averaging \$301 per service and \$369 per episode.

Government payment for each ONAS procedure, grouped by billable medical treatment facility catchment area and type of professional service, was estimated by aggregating within each group the sum of the total amount allowed for the service, the total amount allowed for the claims, and the total government payments for the claims. After summing by grouping, each section's amount allowed for services was then divided by its amount allowed for claims and this ratio was multiplied by the group's sum of government payments for the claims, thus obtaining the total government payment for the group. The corresponding number of services was similarly aggregated. Number of episodes was computed by further refining the sort on claims to include a patient identification number and the care begin date. All claims for a unique patient/date level were counted as being one episode. Transactions having no government payment, no patient cost, and no total amount allowed were deleted prior to summation, as well as those where the fiscal intermediary denied the claim. FY 1991 and first quarter of FY 1992 data were used to provide the most current data corresponding to the facilities' budgets.

Appendix A collapses all billable medical treatment facility catchment areas into summaries for the four quarters of FY 1991, annual FY 1991, and the first quarter of FY 1992 by type of professional service and ONAS procedure. Appendix B covers annual FY 1991 alone, subdivided by each billable medical treatment facility catchment area, type of professional service, and ONAS procedure, followed ky a summary combining all referenced catchment areas for the fiscal year.

This report is a Gateway baseline report and will be run quarterly.

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APPENDIX A

OUTPATIENT NONAVAILABILITY STATEMENT PROCEDURES

ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS

BY SERVICE AND TREATMENT EPISODE

SUMMARIES FOR 1ST-4TH QUARTERS FY 1991, ANNUAL FY 1991,

AND 1ST QUARTER FY 1992 CHAMPUS DATA

S U M M A R Y
CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS
BY SERVICE AND TREATMENT EPISODE
1ST QUARTER FY 1991 CHAMPUS DATA

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVG GOVT PMT/SVC	TOTAL # TREATHENT EP 1 SODES	AVG TOTAL GOVT PHT/ EP I SODE	AVG # SVCS/ EP1SODE
	•	873	HITS	AVERAGE	uns	AVERAGE	AVERAGE
PATIENT TYPE:	MONAYAILABILITY						
IMPATIENT	STHT PROCS:			_			
PROFESSIONAL	61 GYN LAPAR-			-			
SERVICES	OSCOPY	\$303,462.80	\$	\$397.20	\$	\$443.66	1.12
	62 CATARACT			•			
	REMOVAL	\$39,509.23	28	\$459.41	92	\$519.86	1.13
_	63 GI ENDOSCOPY	\$260,882.58	9	\$264.05	269	\$200.64	61.1
	64 MYRINGOTOMY/						
	TYMPAMOSTOMY	\$46,647.23		\$224.27	ጁ	\$570.45	1.07
	65 ARTHOSOPY	\$102,409.73	317	\$323.06	38	\$616.93	1.91
	66 DILATION AND						
	CURETTAGE	\$48,537.78	415	\$213.34	371	\$238.65	1.12
	67 TOMSILLECTMY				į		,
	/ADENOIDECTONY	\$145,659.85	2,5	\$309.91	95,	\$338.74	
	68 CYSTOSCOPY	\$69,908.57	337	\$207.44	/82	\$243.30	7::
	69 MERNIA	25 000	900	22 .01.	***	67 84.73	. 33
	KEFAIR	177,017.74	3:	77.1.70	8	271. 37	55.
	/U MOSE REPAIR	\$72,355.78	:	17.700	•	13.1616	y
	A LIGATION,	** *** ****	3	30 0720	8	70 277	20.1
	TO CTORE TUBE	\$300',473.04	8	\$304.03	2	200	3:
	BEDATE	18 27 718	28	8445.56	28	\$445.56	8.
	73 ROFAST MASS/						
	TURCE EXCISION	\$19,618.33	8	\$206.51	8	\$222.94	1.08
	74 MEUROPLASTY	\$25,372.49		\$378.69	57	\$445.13	1.18
	-SUBTOTAL	\$1,691,393.36	5,220	\$324.02	4,463	\$378.98	1.17
AMBULATORY	MONAVAILABILITY						
PROFESSIONAL	STHT PROCS:						
SERVICES	61 GYN LAPAR-			-	ļ		!
	OSCOPY	\$1, 142, 548.45	2,768	\$412.77	1,877	2,200	79.1
	62 CATARACT						,
	REHOVAL	\$723,462.07	1,107	\$653.53	<u>8</u>	\$951.92	99
	63 GI ENDOSCOPY	\$939,292.34	4,599	\$204.24	4,336	\$216.63	- 8.
	64 MYRINGOTOMY/		•				;
	TYMPAMOSTOWY	\$333,980.52	25.	618.9	30.	2400.33	1.57
	65 ARTHOSOPY	\$527,489.70		27.70	ò	\$1.00.15	0
	CIBETTAGE	26 027 8763	1 122	4221 40	700	\$260,08	1.21
	רושכוושמב	61.000,000		20.			

(CONTINUED)

* = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)

S U M M A R Y
CUTPATIENT WOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
1ST QUARTER FY 1991 CHAMPUS-DATA

		TOTAL GOVT PHT FOR DNAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATMENT EP150DES	AVC TOYAL GOVT PMT/ EP1SGDE	SVCS/ EP 1 SODE
		878	15 75	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY STRT PROCS:						
PROFESSIONAL	67 TOWSTLLECTWY	87 ULO 3078	477 +	72 0463	1 115	70 7728	
SERVICES	68 CYSTOSCOPY	\$230,959.73		\$142.66	_	\$160.61	1.13
	69 HERNIA				_		
	REPAIR	\$286,423.95		\$353.03	ž	\$572.27	1.62
	70 MOSE REPAIR	\$134,895.16	292	\$514.87		\$608.24	
	71 LIGATION, FALLOPIAN TUBE	893,848.48	339	\$276.84	\$	473.82	1.3
	72 STRABISMUS REPAIR	\$126,355.00	524	\$564.08	136	\$929.08	1.65
	73 BREAST MASS/ TUMOR EXCISION	\$158,637.27		\$200.30		\$271.17	_
	74 MEUROPLASTY	\$139,902.60	500	\$276.49		244.74	_
	-SUBTOTAL	\$5,494,356.10		\$297.07	14,307	\$364.03	1.8
-TOTAL		\$7, 185, 749.46	23,715	\$303.00		\$382.83	_

S U M M A R Y
CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS
BY SERVICE AND TREATMENT EPISODE
ZND QUARTER FY 1991 CNAMPUS DATA

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PMT/SVC	TREATHEMT EP 1 SODES	GOVT PMT/ EPISUDE	SVCS/ EP1900E
	•	S	#55	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE:	STAT PROCS:						
PROFESSIONAL	61 GYN LAPAR-	72 010 0070		6281 01	976	C4 18 87	9
SEKVICES	AS CATABACT	K. 410, 614.					:
	REMOVAL	\$67,279.59	100	\$672.80		\$708.21	1.05
	63 GI ENDOSCOPY	\$337, 149.22	1,293	\$260.7	81.	\$281.90	8.
	64 NYR INGOTOWY/	•					
	TYMPAMOSTONY	\$76,480.8	38	\$1%.10	373	\$205.04	
	65 ARTHOSOPY	\$141,172.63	15. 2	\$485.13	210	\$27.2	
	66 DILATION AND						
	CURETTAGE	\$130,588.62	214	8.74.8	D25	S1.163	<u>}</u>
	67 TOWSTELECTION	75 276 7810	327	C7 58C3	5	\$311.95	8
	68 CYSTOSCOPY	SA3. 848. 89		\$160.02	403	\$208.06	8.
	69 HERMIA						
	REPAIR	\$211,067.36		\$345.45	987	83.23	
	70 MOSE REPAIR	\$43,070.28	116	\$716.12	110	\$755.18	- 8.
	71 LIGATION,			i			•
	FALLOPIAN TUBE	\$336,802.60	- 016	11.025	<u> </u>	\$432.35	<u>-</u>
	STRANSPARS 27	00 545 VI	9	77 223	9	8377. £6	1.88
	TEPRIN	10.00.01			; 		
	THEMS ENCION	827 ROS 48	131	\$212.96	122	\$228.65	1.07
	74. MELIBODI ASTV	8 25 73		\$27.73	28	\$505.52	1.18
	-SIBTOTAL	22.144,469.76	.6	\$318.60	5.978	\$358.73	1.13
AMBULATORY	MOMAYA I LABIL 1TY				,		
PROFESSIONAL	STMT PROCS:						
SERVICES	61 GYN LAPAR-					,	
	0800PY	\$1,265,823.27	3,405	1371.73	2,207	\$573.55	
	62 CATARACT					-	:
	REMOVAL	\$719,645.02		8.23	763	\$9.5.6	1.41
	63 GI ENDOSCOPY	\$1,135,966.58	5,622	\$202.08	\$2°,	\$218.08	8
	64 HYRINGOTOMY/	47 474				40 caca	67 1
	AS ABTACONY	820, 240.88	772	27 177	200		
	AA DII ATION AND	1			- -		_
	3041100	17 1/8 CYC3	1 171	07 7663	1 013	259.50	1,16

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. = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)
NCSCIA, FSN, TX 78234

S U N N A R Y
CUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLAGIE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
ZND GUARTER FY 1991 CHAMPUS DATA

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE GOVT PMI/SVC	TOTAL # TREATMENT EPISODES	AVG TOTAL GOVT PHT/ EPISODE	AVG # SVCS/
		100	Mrs	AVERAGE	ans	AVERAGE	AVERAGE
PATIENT TYPE:	NOMAVAILABILITY STAT PROCS:						
PROFESSIONAL	67 TORSILLECTRY	\$581,166.74		\$269.68	1,584	\$366.90	
	68 CYSTOSCOPY	\$306, 139. 70	2,193	\$139.60	_	\$155.32	
	CO NEMIA REPAIR 70 MOSE REPAIR	£328, 157.34 \$210,564.36	8 3	\$528.81	613	\$535.33 \$71.30	1.83
	71 LIGATION, FALLOPIAN TUBE	\$95,814.68		\$402.58		\$441.54	1.10
	72 STRABISMUS REPAIR	\$127,646.47	214	\$596.48	142	\$696.92	1.51
	TUMOR EXCISION	\$183,228.51	356	\$214.05	X 2	\$280.17	1.31
	-SUBTOTAL	\$6,590,546.27	ສ	200.39	17,		
-10TAL		\$8,743,016.03		\$292.88		\$365.76	_

S U M M A R Y

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES

ARMY DILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS

BY SERVICE AND TREATMENT EPISODE

340 GLARTE: FY 1991 CHAMPUS DATA

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE GOVT PHT/SVC	TREATHENT EPISODES	AVG TOTAL GOVT PHT/ EPISODE	AVG # SYCS/
		NO.	MIS	AVERAGE	SUM	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAYA ILABILITY						
I IMPATIENT	STAT PROCS:						
SERVICES	OSCOPY	\$359,111.02	116	£394. 19	873	\$411.35	<u>-</u> چ
	62 CATARACT	-					
	REMOVAL	\$39,633.53		\$521.49	*	\$535.59	1.03
	63 GI ENDOSCOPY	\$368,658.13	1,383	\$266.56	1,265	\$201.43	<u>\$</u>
	64 NYR INGOTORY/						-
	TYMPAMOSTONY	\$86,356.04		\$176.98	433	\$199.44	2.13
	65 ARTHOSOPY	\$128,140.10	8	£16.8	216	\$593.24	1.43
	66 DILATION AND			***	8	40 700	•
	CURETIAGE	\$91,665.65	414	¥	3	***************************************	<u>.</u>
	67 TORSILLECTM		-,5		77.5	*****	9
	/ NOE WO LOE CYCHY	21/2,106.11		20.00	8 2	\$330.H	3 3
		×60,0%				60.4334	?
	OV REIGHT	27 180 77	777	57 8623	257	£7'0975	1.63
	Th water actions	442 AR PA		17 993	191	2614.07	8
	-				!		
	FALCOIAN TUBE	\$319,965,11	756	\$374.67	733	\$424.92	1.13
	72 STRABISMES						_
	REPAIR	\$12,358.69	×	\$363.49	*	\$343.30	8.
	73 DREAST MASS/						
	TUMOR EXCISION	\$37,096.77	142	\$2.135	135	\$274.81	5
	74 MEUROPLASTY	\$43, 130.31	82	K.83.3	٤	\$552.95	1.12
	-SUBTOTAL	\$2,015,513.74	6,535	\$306.42	. 25. Z	\$353.41	1.15
AMELIATORY	HOHAVAILABILITY	-					
PROFESSIONAL	STHIT PROCS:						_
SERVICES	OCCUPA	41 278 RSB 10	> 885	19.075	2.205	\$579.75	7.
	CATABACT				•		
-	REHOVAL	\$743, 731, 41		\$639.49	818	-	1.42
	63 G1 ENDOSCOPY	\$1,060,748.50	5,274	\$201.13	4.937	\$214.86	1.07
	64 HTRINGOTONY/	•					
	TYMPAMOSTONY	\$304,704.42	3,873	2507.67	2,741	\$23.55 1	1.61
	65 ARTHOSOPY	\$587,290.99		\$437.95	2	2/20.8g	8
	Se Dilation And	or cas accs	000	4331 47	242	36 CYC3	1.18
	CURETIME	ACU, 000.37	_		5	***************************************	<u>.</u>

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* = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)
NCSCIA, FSH, TX 78234

S U M M A R Y
CUTPATIENT MOMANAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS
BY SERVICE AND TREATMENT EPISODE
3RD QUARTER FY 1991 CHAMPUS DATA

		TOTAL GOVT PMT FOR CHAS	TOTAL #	AVC GOVT PHT/SVC	TREATHENT EP1SODES	AVG TOTAL GOVT PMT/ EPISODE	SVCS/ EP15006
		1 100	1 1 1 1 1 1 1 1 1 1	AVERAGE	arns	AVERAGE	AVERAGE
PATIENT TYPE:	STHT PROCS:						
PROFESSIC IAL	67 TORSTLLECTIVE	5443, 838, 66	2.034	\$316.54			1.16
SCH VICES	68 CYSTOSOOPY	\$282,689.94		•··	1,817		
	69 NEBBIA	\$266,480.03		\$360.81	35	11.7158	1.63
	70 MOSE REPAIR	\$170,460.42	8	\$557.06		2687.34	_
	71 LIGATION, FALLOPIAN TUBE	\$101,476.34	\$2	\$451.01	417	\$463.36	1.03
	72 STRABISMUS REPAIR	\$147,508.37	782	\$573.96	3 5	\$879.44	1.57
	73 DREAST MASS/	\$185,690.06		\$237.76	%	\$283.06	1.19
	74 MENIBOPIASTY	\$161,667.05	3				_
	-SIRTOTAL	\$6.673,446.68		\$297.52	18,094		_
-107AI		\$8,690,960.42	226,82			\$365.21	_

S U M M A R Y
QUIPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
4-N QUARTER FY 1991 CHAMPUS DATA

		TOTAL COVT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATMENT EP1SODES	AVG TOTAL GOVT PHT/ EPISODE	AVG # SVCS/
		1 38	uns	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE:	NOKAVAILABILITY STNT PROCS:						
PROFESSIONAL	61 GTH LAPAR-		- 1			70 2020	•
SEXVICES	0800	\$325,006.87	28	2013.30	3	87. /DC4	
	S CALMACI	ACC 000 OK	ß	75 8873	40	873.43	26.0
	A3 G1 FINDISCHEY	200 300 95	-	22.72.09	-	\$271.35	
	A4 INTRINCOTORY/		•				_
	TWEATCH	\$68.073.40	26%	\$175.00	340	\$200.52	1.14
	65 ARTHESOPY	\$167,241.39		\$679.84		\$730.31	
	66 DILATION AND	•					
	CURETTAGE	75.027,782	353	\$247.73	373	\$24.51	6.5
	67 TOWSTLLECTMY			75 1054		13 7010	
	/ADEMOIDECTORY	\$142,230.69	7/5	X : 57 : 5	5	234 27	77.
	Se craicacory	\$10,313.40	_				
	DEPAID	2107 678.71	878	\$360.36	3	\$4.29.30	
	70 MOSE REPAIR	\$67.493.69		268.3	115	\$760.81	
	71 LIGATION,	•				1	
	FALLOPIAN TUBE	\$302,256.99	8	\$382.60	741	\$407.90	1.07
	72 STRABISMUS						
	REPAIR	\$23,036.04	?	\$333.72	8	3.000	_
	73 DREAST HASS/		ì	65 676	8	6311 40	8
	TUMOR EXCISION	X.5,82.X		244.37			
	74 MEUROPLASTY	\$38,538.25		K17.30		X 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.12
	-SUBTOTAL	\$1,881,186,18	5,670	\$351.78	\$.	\$333.07	
MELLATORY	MONAVAILABILITY	_					
PROFESSIONAL	SIMI MUCS:						
SERVICES	OSTOPY CANADA	\$1,386,095,09	3,200	£433.15	2,303	\$601.86	1.39
-	62 CATARACT				,		
	PENOVAL	\$694,277.31	38.	82.23			
	63 GI ENDOSCOPY	\$969,420.27	-	\$195.45	4,837	\$200.42	S.
	64 HYRINGDTOHY/	***	_	**	2 240	4284 21	1 43
	65 ARTHOSOPY	\$601,135.78	32.	K 8 . 7		\$757.10	
	66 DILATION AND						
-	CURETTAGE	\$221,682.80	8	\$224.38	₹ *	\$245.22	8:

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S U M M A R Y

CUTPATIENT MOMAVAILADILITY STATEMENT PROCEDURES

ARRY BILLABLE MEDICAL TREATMENT FACILITY CATCHOGAL AREAS

BY SERVICE AND TREATMENT EPISODE

4TH GLARTER FY 1991 CHAMPUS DATA

	-	TOTAL GONT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TREATHERT EPISODES	AVG TOTAL GOVT PHT/ EP 150DE	SVCS/ EP150DE
		NO.	MTS.	AVERAGE	158	AVERAGE	AVERACE
PATIENT TYPE:	MONAYA ILABILITY						
PROFESS TOWAL	STRT PROCS:						
SERVICES	/ADENOIDECTONY	\$5.002,005	1,825	\$312.44	_	_	
	68 CYSTOSCOPY	\$263,585.92		\$141.48	1,753		8
	69 HERNIA		•				
	REPAIR	\$259,286.06		\$379.07		\$506.40	¥
	70 HOSE REPAIR	\$176,658.84	Ř	11.1958	32	\$671.71	
	71 LIGATION.						
	FALLOPIAN TUBE	\$93,141.28	8	\$361.01	219	\$425.30	1.18
	72 STRABISMUS						_
	REPAIR	\$187,739.47	Š	\$615.54	193	\$972.74	3.5
	73 BREAST MASS/						
	TUMOR EXCISION	\$164,017.10		\$214.68			
	74 MEUROPLASTY	\$146,130.52	957	\$320.46			1.32
	-SUBTOTAL	\$6,364,041.72	27.	\$301.90	17,353	\$366.74	
-10TAL		\$8,245,225.98	26,750	\$306.23			1.18

* = UNSTABLE COMDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABAS? PROJECT (TCSDP)

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S U M M A R Y
CUTPATIENT WOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

SLIFT SLIP SLIP SLIP AVERAGE SLIP AVERAGE SLIP AN AVERAGE SLIP			TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE GOVT PHT/SVC	TOTAL # TREATHEAT EP 1 SCOES	AVG TOTAL GOVT PHT/ EPISODE	ANG # SYCS/
### ### ### ### ### ### ### ### ### ##			MUS.	MIS	AVERAGE	#35	AVERAGE	AVERACE
6.5 CATAMATT 817396, 400.03 3, 618 8385.96 3, 371 62 CATAMATT 8192, 345.31 356 85.60.30 34.61 6.5 CATAMATT 8277, 557.61 1, 475 8188.17 1, 340 6.5 DELATION AND 8538, 963.85 1, 162 8463.82 821 6.5 DELATION AND 8538, 963.85 1, 162 8463.82 821 6.5 DELATION AND 8399, 282.77 1, 696 8234.84 1, 673 0.01 6.5 CATAMATT 8310, 667.42 1, 834 8169.39 1, 369 6.5 CATAMATT 8310, 667.42 1, 834 8169.39 1, 369 6.5 CATAMATT 8310, 667.42 1, 834 8169.39 1, 369 6.5 CATAMATT 8310, 667.42 1, 834 8169.39 1, 369 6.5 CATAMATT 82, 851, 752.81 10 24, 152.82 30 8374.12 2, 943 819.74 819.75 819.83 819.74 8433.56 144 8433	PATIENT TYPE:	HOMAVAILABILITY						
GCCDPY 6.2 CATAMACT 81,396,400.03 6.3 61 ENDOSCODY 6.4 WITH UNDOCKNY 6.5 FEB CONCRETAGE 6.5 OLIATION AND 6.5 CATAMACT 8277,557.61 1,475 8186.17 1,340 4,764 8276,527.61 1,475 8186.17 1,340 6.5 OLIATION AND 8399,282.77 1,696 8236.23 8219,742,33 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,162 8236.24 1,164 8236.590.86 1,162 8236.38 1,167 1,696 8236.38 1,167 1,696 8236.19 1,369 640 1,167 1,696 8236.19 1,369 640 1,167 1,696 8236.19 1,369 640 1,167 1,696 8236.19 1,369 640 1,167 1,696 8236.19 1,369 640 1,167 1,696 8236.19 1,369 640 1,167 1,696 8236.19 1,475 8236.19 1,475 8236.19 1,475 8236.19 1,475 8236.19 1,466 8236.19 1,475 8236.19 1,466 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.10 1,475 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,466 8236.19 1,476 8236.19 1,476 8236.19 1,476 8236.19 1,476 8236.19 1,476 8236.19 1,476 8236.19 1,476 1,477 1,696 1,466 1,696 1,466 1,696	PROFESSIONAL	61 GTB LAPAR-						
### ##################################	SERVICES	OSCOPY	\$1,396,400.03	3,618	\$365.96	3,371	X17.24	7.07
4. G. E. ELOSCOPY 1, 265, 990, 180 4, 764 8265.74 4, 461 64 MTR. III. 1900 1900 190 1, 265, 990, 180 4, 764 8265.74 4, 461 65 MTR. III. 1900 1900 190 1, 162 8463.82 821 65 MTR. III. 1900 1900 1900 1900 1900 1900 1900 190		62 CATARACT	27. 27.6	364	02.0730	672	67 6750	-
6.5 METHIOSOCRY 2277, 557.61 1,475 \$188.17 1,340 65.0 METHIOSOCRY 2538, 963.65 1,162 \$463.62 821 821 65.001 8338, 282.77 1,696 \$234.04 1,673 821 65.001 8339, 282.77 1,696 \$234.04 1,673 821 65.001 8310, 667.42 1,634 \$169.39 1,369 69 WERBIA 8305, 594.79 2,313 \$354.41 1,814 70 WORE REPAIR \$305, 594.79 4,62 \$461.46 4,26 14.00 WORE REPAIR \$305, 594.79 4,62 \$461.46 4,26 17.00 WORE RECEISION \$151, 222.92 453 \$433.58 141 8433.58 141		KENDYN.	37, 36, 36, 36	276	2766.30	357	2000	Ĭ
TYPEMMESTORY S538,963.85 1,162 8463.82 821 1,573 64 10141108 AND 8538,963.85 1,162 8463.82 821 1,573 64 10141108 AND 8538,963.85 1,162 8463.82 821 1,573 64 10141108 CTOWN 8538,963.85 1,684 8224.84 1,673 64 1,67		AA MYPINGOTONY	81,000,174.08	8	×600.14	•		
65 ARTHOSOPY 65 ARTHOSOPY 66 DILATION AND 5396,282.77 1,696 5234.84 1,673 64 DILATION AND 5396,282.77 1,696 5234.84 1,673 64 DILATION AND 5396,282.77 1,696 5234.84 1,673 64 CYSTOSOCDEY 5310,667.42 1,834 5310,667.42 1,834 5354.41 1,844 5305,594.79 1,346 5354.41 1,844 5305,594.79 70 MOSE REPAIR 73 MEROPLAST 74 MELROPLAN TUBE 75 STRABISHUS 75 STRABISHUS 76 MOSE REPAIR 76 MOSE REPAIR 77 MOSE REPAIR 78 MEROPLAST 78 MEROPLAST 79 MOSE AND TOPE 79 MOSE REPAIR 79 MOSE R		TYPPARTSTORY	277.557.61		\$168.17	1,340	\$207.13	
6.6 DILATION AND \$396,282.77 1,696 \$234.84 1,673 CURETIAGE \$396,282.77 1,696 \$234.84 1,673 6.7 TOMESILLECTIVE \$443,296.21 2,148 \$259.49 2,001 6.8 CYSTOSCORY \$310,667.42 1,834 \$169.39 1,369 6.9 WERNIA REPAIR \$305,594.79 4,622 \$461.46 4,26 71 LIGATION, FALLOPIAN TUBE \$1,264,518.34 3,300 \$374.12 2,943 72 STRABISHUS \$62,435.63 144 \$433.58 141 73 BREAST MASS \$105,232.92 453 \$232.30 434 74 WEUROPLAST \$7,732,561.10 24,156 \$320.11 21,442 MOMANAILABILITY \$7,732,561.10 24,156 \$320.11 21,442 MOMANAILABILITY \$7,732,561.10 24,156 \$320.11 21,442 MOMANAILABILITY \$7,732,561.10 24,156 \$320.11 12,328 6.2 CATRABACT \$2,881.115.81 4,404 \$654.20 3,152 6.3 GI EMOCSCORY \$4,105,427.69 2,093 \$458.68 3,003 6.4 WYRINGOTORY \$2,336,076.68 5,093 \$458.68 3,003 6.5 DILATION AND \$2,336,076.68 5,093 \$458.68 3,003		65 ARTHOSOPY	\$538,963.85		\$463.82	28	\$656.47	1.42
CURETIAGE \$399,282.77 1,696 \$234.84 1,673 67 TOBISILLECTIVY \$443,290.27 1,834 \$13,667.42 1,834 \$13,667.42 1,834 \$13,667.39 1,369 69 WEBBIA REPAIR REPAIR ROUGE REPAIR \$310,667.42 1,834 \$469.39 1,369 69 WEBBIA \$310,667.42 1,834 \$461.46 426 71 LIGATION, FALLOPIAN TUBE 72 STRABISHUS REPAIR 73 BREAST NASS/ 1100R EXCISION 8151,527.01 8151,742 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 8151,743 81		66 DILATION AND			-			
67 TOMSTILLECTRY 8643,296.21 68 CYSTOSCORY 810,667.42 68 CYSTOSCORY 810,746.33 69 WENNIA REPAIR 70 WOSE REPAIR 70 WOSE REPAIR 71 LIGATION FALLOPIAN TUBE 72 STRANISHUS REPAIR 73 BREAST MASS/ 11 WOR EXCISION 74 WEUMOPLASTY 75 BREAST MASS/ 11 WOR EXCISION 75 WEUMOPLASTY 76 WEUMOPLASTY 77 BREAST MASS/ 12 STRANISHUS 842,435.63 144 9433.56 141 4433.56 144 9433.56 144 144 948 9433.56 144 9433.56 144 9433.56 144 9433.56 144 9433.56 144 9433.56 144 9433.56 144 9433.56 144 9433.56 144 9433.56 144 144 144 144 144 9433.56 144 9433.56 144 9433.56 144 9433.56 144 144 144 144 144 9433.56 14		CURETTAGE	\$398,282.77	89.	\$234.84	1,673	\$238.07	2.5
ADERDIDECTORY \$643,296.21 2,144 \$259.49 2,001		67 TORISILLECTIVE						
6.8 CYSTOSCOPY \$310,667.42 1,834 \$169.39 1,369 6.9 WENNIA REPAIR \$305,594.79 462 \$661.46 426 71 LIGATION, \$1264,518.34 3,380 \$376.12 2,943 72 STRABISHUS REPAIR \$42,543.63 144 \$433.58 141 73 BREAST NASS, \$105,232.92 453 \$232.30 434 74 WEUROPLASTY \$151,527.01 351 \$431.70 306 75 WEUROPLASTY \$151,527.01 351 \$431.70 306 76 WEUROPLASTY \$151,527.01 24,156 \$320.11 21,442 817732,561.10 24,156 \$320.11 21,442 62 CATARACT \$2,881,115.81 4,404 \$654.20 3,152 64 WITH INGOIDENTY \$2,359,695.95 11,742 \$200.96 8,307 65 ARTHOSOPY \$2,336,076.68 5,093 \$458.68 3,063 66 DILLATION AND \$2,336,076.68 5,093 \$458.68 3,063		/ADENDIDECTONY	\$643,298.21	2,148	\$500.40	2,001	\$321.49	
6.9 WENNIA 1.64 WENNIA 1.64 WITH NAME S019, 746.33 1.5313 1.535, 41 1.614		68 CYST0S00PY	\$310,667.42	¥3	\$169.39	1,369	\$226.93	*
NEPAIR \$305,594.79 462 5651.46 426 71 LIGATION \$1,264,518.34 3,380 \$376.12 2,943 72 LIGATION \$1,264,518.34 3,380 \$376.12 2,943 73 LIGATION \$1,264,518.34 3,380 \$376.12 2,943 73 LIGATION \$105,232.92 453 \$433.58 141 \$1,242 \$1,242 \$1,242 \$151,527.01 351 \$433.70 306 30		69 NETHIA		;	**		8	
71 LIGATION, 5305,57%.77 462 5001.40 71 LIGATION, 51,264,518.34 3,300 8376.12 2,943 72 STRAISSUSS REPAIR 75 BREAST MASS/ 8105,232.92 453 8232.30 434 73 BREAST MASS/ 8105,232.92 453 8232.30 434 74 MEUROPLASTY 8151,527.01 351 8431.70 306 -SUBTOTAL 87,732,561.10 24,156 8320.11 21,442 MINIMANALLABILITY 87,732,561.10 24,156 8320.11 21,442 MINIMANALLABILITY 85,072,824.91 12,328 8411.49 8,592 62 CATARACT 82,881,115.81 4,404 8654.20 3,152 64 WITHINGOTOWY 82,339,695.95 11,742 8200.96 8,307 65 ARTHOSORY 82,336,076.68 5,093 8458.68 3,063 66 DILLATION AND 655 500 77 19,319		REPAIR	\$519,766.33	2,515	27.7.2	7,67	201.30	9.8
FALLOPIANT TUBE		/U MUSE MEPAIR	W. W. C.	ž	9	024	2	
72 STRABISSUS REFAIR 73 BREAST MASS/ 144 \$433.56 144 \$433.56 144 \$433.56 141 \$7 38 \$824.30 144 \$433.56 141 \$7 38 \$824.30 144 \$433.56 141 \$7 38 \$824.30 144 \$433.56 141 \$7 38 \$824.30 144 \$433.60 144 \$433.60 144 \$433.60 144 \$433.60 144 \$433.60 144 \$433.60 144 \$444.60 144 \$444.60 144 \$		CALLOCATION,	21 244 518 TA	2	\$376.12	2 96.3	25.05.67	1,15
### ### ### ### ### ### ### ### ### ##		7) STRABISHER		;				
73 BREAST MASS/ 1UMOR EXCISION 8151,232.92 74 MEUMOPLASTY 8151,527.01 8151,527.01 8151,527.01 82,156 8320.11 81,442 817,732,561.10 84,156 8320.11 81,442 81,142 82,072,824.91 82,328.90 84,105,427.69 84,105,427.69 84,105,427.69 84,105,427.69 84,105,427.69 84,105,427.69 84,105,427.69 84,105,427.69 84,105,427.69 84,105,436,076.68 8,307 82,336,076 82,336,076 82,336,076 82,336,076 82,336,076 82,336,076 82,336,076 82,336,076 83,076 83,077 82,336,076 82,336,076 83,077 83,077 84,076 8		REPAIR	\$62,435.63	3	\$433.58	141	\$442.81	1.02
TUMOR EXCISION \$105,232.92 453 \$232.30 434 74 MEUROPLASTY \$151,527.01 351 8431.70 306 —SUBTOTAL STHT PROCS: 61 GPV 62 CATARACT NETWORAL 63 GI ENDOSCOPY 64 WTRINGOTOPT TYMPAMIOSTOPT 65 ARTHOSOPY 65 ARTHOSOPY 65 ARTHOSOPY 66 DILATION AND 67 DILATION AND 67 DILATION AND 67 DILATION AND 68 DILATION A		73 BREAST MASS/	•		,			
74 MEUROPLASTY \$151,527.01 351 8431.70 306 Minimalvalidali.179 87,732,561.10 24,156 8320.11 21,442 Minimalvalidali.179 87,732,561.10 24,156 8320.11 21,442 STHT PROCS: 61 GPY 62 CATARACT 82,0824.91 12,326 8411.49 8,592 62 CATARACT 82,881,115.81 4,404 8654.20 3,152 64 WIRLINGOODLY 84,105,427.69 20,455 8200.71 19,319 64 WIRLINGOODLY 82,359,695.95 11,742 8200.96 8,307 64 MINIMALOSTORY 82,336,076.68 5,093 8458.68 3,063 64 DILATION AND		TUMBE EXCISION	\$105,232.92		\$232.30	¥	\$242.47	_
-SUBTOTAL -SUBTOTAL 87,732,561.10 24,156 8320.11 21,442 8111.49 81,102,326 84,102,422 84,103,427.69 11,742 82,003.74 12,326 84,11.49 8,592 64 WITH INGOODLY 14,404 84,105,427.69 14,404 84,105,427.69 14,742 82,003.74 16,319 16,319 17,742 82,003.74 18,319		74 MEUROPLASTY	\$151,527.01		£31.2	8	\$485.19	
STHT PROCS: 61 GYN LAPAR— 62 CATARACT 62 CATARACT 63 GE ENDOSCORY 64 WYRLINGOTORY 7 TYNPANIOSTORY 65 ARTHOSORY 65 ARTHOSORY 66 DILATION AND 66 DILATION AND 66 DILATION AND 67 CATARACT 67 CATARACT 68 SACTOR 68 STATION AND 69 STATION AND 60 STATION AND 61 STATION		-SUBTOTAL	\$7,732,561.10		\$320.11	21,442	\$360.63	1.13
61 GYN LAPAR— 62 CATARACT 62 CATARACT 63 CATARACT 64 WITH INGOTORY 64 WITH INGOTORY 65 ARTHOSORY 65 ARTHOSORY 66 DILATION AND 66 DILATION AND 67 CATARACT 67 CATARACT 68 CATAR	AWLATORY	MONAVAILABILITY						_
62 CATARACT 85,072,824.91 12,328 8411.49 8,592 62 CATARACT 82,881,115.81 4,404 8654.20 3,152 64 intringentory 84,105,427.69 20,455 8200.71 19,319 64 intringentory 82,339,695.95 11,742 8200.96 8,307 65 MININGSOPY 82,336,076.68 5,093 8458.68 3,063 65 MININGSOPY	TOTESSIONAL SCOWLOSS	A1 CVM LADAB						
\$2,881,115.81 4,404 \$654.20 3,152 \$4,105,427.69 20,455 \$200.71 19,319 \$2,359,695.95 11,742 \$200.96 8,307 \$2,336,076.68 5,093 \$458.68 3,063	3CRV1CC3	DSODPY	\$5.072.824.91	12.328	\$411.49	8,592	\$590.41	1.43
\$2,881,115.81 4,404 \$654.20 3,152 \$4,105,427.69 20,455 \$200.71 19,319 \$2,359,695.95 11,742 \$200.96 8,307 \$2,336,076.68 5,093 \$458.68 3,063		62 CATARACT						
\$2, 105, 427, 649 20, 455 \$200, 71 19, 319 \$2, 359, 645. 95 11, 742 \$200, 96 8, 307 \$2, 336, 076, 648 5, 093 \$458, 648 3, 063		REHOVAL	\$2,661,115.61		8654.20	3,152	\$914.06	
\$2,359,695.95 11,742 \$200.96 8,307 \$2,336,076.68 5,093 \$458.68 3,063		63 GI EMDOSCOPY	\$4,105,427.69		\$200.71	19,319	\$212.51	2 .8
\$2,339,095.55 11,742 \$200.76 0,307 \$22,336,076.68 5,093 \$458.68 3,063		64 HYRINGOTOMY				-	70.00	
\$2,356,076.68 5,095 \$450.68 5,005		TYMPAMOSTONY	\$2,359,695.95	11,742	8.00	2,0	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	
207 2 WV 2000 MCC 7 MC 000 E300		65 ARTHOSOPY	\$2,336,076.68	5,095	K76.00	29.	8.X	<u>.</u>
		CONTINUE AND	KOK1 049 7	426 7	4224 M	3 463	236 03	1.16

(CONTINUED)

S U M M A R Y
CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARTY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CMAMPUS DATA

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVG GOVT	TOTAL B TREATMENT EP I SODES	AVC TOTAL GOVT PHT/ EP15GDE	AWG # SWCS/
		N.S.	53	AVERAGE	Mins	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAVAILABILITY STRT PROCS:						
PROFESSIONAL	67 TOWSTLLECTHY		2 (45)	5	8	15 1723	<u> </u>
SERVICES	68 CYSTOSCOPY	\$1.063,375.31	38.7	\$141.40		\$155.23	_
	69 IKENIA						
	REPAIR	\$1,162,347.38		\$352.98	2,181	\$532.94	1.51
	70 MOSE REPAIR	\$692,578.78	1,241	\$558.08	98	\$706.71	_
	71 LIGATION,	2000	•	23 672.0	ž	73 1373	×
	72 CTBABICIBIS	97.007.400	3	4306.33			
	REPAIR	\$589,249.31	1,000	\$5.69.25	83	\$927.95	1.57
	73 DIREAST MASS/					1	•
	TUMOR EXCISION	\$691,572.94	3,193	\$216.59		X9.X	
	74 MEUROPLASTY	\$618,719.45	1,922			\$442.89	1.38
	-SUBTOTAL	\$5,132,390.77	85,133		•	\$371.34	•
-TOTAL		\$32,864,951.87				\$368.76	<u> </u>

* = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSOP)

S U N N A R Y

QUIPATIENT WOMAVAILABILITY STATEMENT PROCEDURES

ARMY BILLABLE NEDICAL TREATMENT FACILITY CATCHWENT AREAS

BY SERVICE AND TREATMENT EPISODE

1ST QUARTER FY 1992 CHAMPUS DATA

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP 1 500 ES	AVG TOTAL GOVT PMT/ EPISODE	AVG # SVCS/
		SUM	MTS	AVERAGE	MTS	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAVAILABILITY STMT PROCS:						
PROFESSIONAL SERVICES	OSCOPY	8344,624.96	***	\$396.87	855	\$403.07	1.01
	62 CATARACT	CR 275 059	105	17 2/13	8	279 5075	1.07
	63 GI ENDOSCOPY	\$292,307.33	. 8	\$268.66	1,03,1		
	64 NYRINGOTONY/				•	5	** •
	65 ARTHOSOPY	\$57,400.05	38	\$572.38	2 2	\$671.15	
	66 DILATION AND		!		Ş	** ****	
	CURETINGE	26.720,882	<u>ک</u> رہ	\$40.40	286	16.76%	×
	/ADENOIDECTORY	\$119,334.18	825	\$278.82	416	\$286.86	
	68 CYSTOSCOPY	870,497.40		\$209.81	321	\$219.62	
	(> HERNIA			3		£7 9 0£0	
	REPAIR	5147,616.20	9:	286.0	201	27.04.6	2 8
_	70 MUSE KEVAIK	14.C00,074	•	8.9			
	FALLOPIAN TUBE	\$273,415.25	727	\$370.96	988	\$398.56	1.07
	72 STRABISMUS	•					
	REPAIR	\$19,729.99	K	\$365.37	15	\$386.86	8
	73 BREAST MASS/				7		
	TUMOR EXCISION	\$19,545.92	81	\$217.18	3 5	\$252.69	5.6
	CHEUROPLASIT	* 7.7 ° 7.7 **	۲,	2015. W	8 7	\$344.63	8
AMBULATORY	HOMAYAILABILITY	2					
PROFESSIONAL	STMT PROCS:			_			
SERVICES	61 GYN LAPAR-	200	3	37 777	3	06 101	•
	K2 CATABACT	11.067,661,14	2,200	8.0	77.	23.146	:
	PENDVA!	55,827,00%	80.	\$628.52	22	\$893.58	1.42
	VACOSCOPY	\$626,925.52	115.4	\$183.76	4,414	\$187.79	
	64 MYRINGOTOMY/		,	!	,		
	TYNPANOSTORY	\$392,078.43 4454 054 64	1,916	200 200 200 200 200 200 200 200 200 200	<u> </u>	K35.59	2.5
	66 DILATION AND	2	} :				•
	CURETTAGE	\$170,034.66	3	\$219.97	713	\$238.48	1.08

(CONTINUED)

S U M M A R Y
CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ABBY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
1ST QLARTER FY 1992 CHAMPUS DATA

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT	TOTAL # TREATMENT EP I SODES	AVG TOTAL GOVT PHT/ EPISODE	SVCS/ SVCS/ EP I SODE
		S 50	ESS.	AVERAGE	NE SE	AVERAGE	AVERAGE
PATIENT TYPE: AMBULATORY	MOMAVATLABILITY STNT PROCS:						
PROFESSIONAL	67 TOMSILLECTIVE	CKOK 109 81	1 339	\$301.80		\$350.48	
SERVICES	68 CYSTOSCOPY	\$191,252.76			1,510	\$126.66	7.02
	69 NERNIA	\$7.00.75		8349.60	697	\$501.66	1.43
	70 MOSE REPAIR	\$162,148.29	278	\$583.27		2656.47	
	71 LIGATION, FALLOPIAN TUBE	\$64,075.13	205	¥12.13	190	\$442.50	1.07
	72 STRABISMUS REPAIR	\$131,673.41	922	\$582.63	141	\$933.65	1.60
	73 BREAST MASS/	\$119,169.19			*	\$241.23	1.17
	74 MELIBORI ACTY	8133, 475, 50	925				
	- GETOTAL	\$5, 157, 694, 56	17.	\$298.46			1.18
TOTAL		\$6,878,421.62					-

44146. CONDITION.

TRI-SERVICE CHANNUS STATISTICAL DATABASE PROJECT (TCSUF)

APPENDIX B

OUTPATIENT NONAVAILABILITY STATEMENT PROCEDURES

BY ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS

BY SERVICE AND TREATMENT EPISODE

FY 1991 CHAMPUS DATA

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARMY GILLABLE NEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE NEDICAL TREATNENT FACILITY-UNASSIGNED -

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP I SODES	AVG TOTAL GOVT PHT/ EP1SODE	AVG # SVCS/ EP1500E
		SIGN	MUS	AVERAGE	MUS	AVERAGE	AVERAGE
	STHT PROCS:						
PROFESSIONAL 61	61 GYN LAPAR-	\$539,376.23	1,299	\$415.22	1,143	\$71.8	1.14
	62 CATARACT				8	6.786 C1	• 02
- -	REHOVAL	\$75,408.90 \$401,056,67	2,525	27X.5	2.3% 2.3%	\$28.73	Ì
	SA MYRIMGOTOMY/						
	TYNE AMOSTONY	\$72,966.66	363	\$201.01	319	\$228.74	
3	65 ARTHOSOPY	\$211,702.53	3	\$457.24	324	\$653.40	7.65
* 6	66 DILATION AND	12 013 2319	22	50 W CS	\$	\$266.10	3.
	A7 TOWS IN FICTION				}	i i i	
	ADENDIDECTORY	\$285.775.46		\$334.18	82	\$391.94	1.17
. 3	SB CYSTOSCOPY	\$160,939.99	1,034	\$155.65		\$245.71	2.5
	69 HERNIA				i	1	
=	REPAIR	\$386,537.01	8	\$390.05	200	22.23	
<u>_</u>	70 MOSE REPAIR	\$73,778.93	121	\$280.8	911	20.21.22) -
	71 LIGATION,			• 7 € 7 € 9	102	72 7173	-
<u> </u>	FALLOPIAN TUBE	244, 267.51	1,500	\$20K.	,		
	PEPAIR	\$12.707.26	12	\$405.11	ຄ	\$552.49	0.91
	73 BREAST MASS/						
	TUMOR EXCISION	\$49,416.66		\$238.73		284.73	1.07
Z	74 MEUROPLASTY	\$56,973.64		£38.26		28.2	_
<u> </u>	-SUBTOTAL	\$3,325,937.56	10,343	\$321.56	8,807	\$377.65	71.1
AMBULATORY IK	HORAVAILABILITY						
JIN T	STMT PROCS:						
SERVICES	DI GTH LAPAK-	21 542 144 33	3 870	\$403.66	2,833	\$551.42	1.37
	S CATARACT	***************************************					
	REMOVAL	\$1,387,798,65	2,073	\$669.46	1,507	\$920.90	
	63 GI ENDOSCOPY	\$2,008,655.61	1881	\$203.28	9,243	\$217.32	1.07
3	64 NYRINGOTONY/			6186 CB		\$0.0963	\$7
_	THPANOSIONY	\$7.000, 350.00	3,0	\$183.30 \$1.41		\$7.8 8.0	_
~~	65 ARTHOSOPY	\$Y60, 120.30	_		_		

(CONTINUED)

QUIPATIENT MOMAVAILABILLITY STATEMENT PROCEDURES ARHY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLAGLE MEDICAL TREATMENT FACILITY=UMASSIGNED -

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE COVT PHT/SVC	TOTAL # TREATHENT EP 1 SODES	AVG TOTAL GOVT PHT/ EP1SODE	ANG # SNCS/ EP 1 800 E
		NA.	NE SOUTH	AVERAGE	Mins	AVERAGE	AVERAGE
PATIENT TYPE:	NOMAYATLABILITY						_
AMBULATORY BACKESS LONA	STHT PROCS:						
SERVICES	CURETTACE	\$419,969.98	1,769	15.752	1,559	\$269.38	1.13
	67 TOMSILLECTMY						
	/ADENOIDECTORY	\$965,923.74		\$289.13	2,542	\$387.85	
	66 CYSTOSOOPY	\$463,915.27	3,316	\$139.90		\$158.44	1.13
	69 HERNIA						
	REPAIR	\$604,313.66		\$ 345.12	<u>-</u> `	\$535.74	
	70 MOSE REPAIR	\$253,096.87	\$2\$	\$482.09	99 97	\$650.63	1.35
	71 LIGATION,						_
	FALLOPIAN TUBE	\$143,756.94	342	\$20.X	307	\$7.68.26	=
	72 STRABISMUS						
	REPAIR	\$192,832.06	318	\$606.39	216	2002.74	1.67
	73 BREAST HASS/						•
	TUMOR EXCESSION	\$354,776.37	3	\$218.20	1,277	227.62	
	74 MELINOPLASTY	\$241,335.94				_	_
	- GETOTAL	\$10.378.852.95		\$287.26			
10101		\$13 704 790 51	42.474		37,553	_	1.24

CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES AMNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=FOX AN REDSTONE ARSENAL

		TOTAL GOVT PHT FOR DIAS	TOTAL #	AVG GOVT PM1/SVC	TOTAL # TREATHENT EP 1 SODES	AVG TOTAL GOVT PMT/ EP1SODE	ANG # SWCS/ EP1500E
·		MINS.	#3S	AVERAGE	MTS.	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYAILABILITY						
IMPATIENT	STAT PROCS:						
SERVICES	A A COUNTY	\$6,190,63	22	\$281.39	21	828.3	1.05
2	62 CATARACT						
	REHOVAL	\$2,469.29	~	\$623.10	7	\$617.32	۰.۳ د.۳
	63 GI ENDOSCOPY	\$8,112.67	3	\$104.38	25	\$172.61	
	64 HYR INGOTOMY/				•		
	TYMPAMOSTONY	\$1,024.16	60 (51.85.05	^ ;	51.5.E) •
	65 ARTHOSOPY	\$10,011.59		\$526.93	9	21.00	_
	66 DILATION AND		•		•	7000	•
	CURETTAGE	\$2,063.36	9	\$200.34	2	\$C00.7	3.
	67 TOMSILLECTMY				,	70 200	
	/ADENDIDECTORY	26, 766.83	35	2193.X	ጸ '	3167.97	***
	66 CYSTOSCOPY	82,28.79		\$173.75		8.0C3	\$ -
	69 NERNIA					;	
	REPAIR	\$6,060.56	<u>*</u>	\$128.23	2	207.02	
	70 MOSE REPAIR	\$3,118.80		\$346.53	=	\$263.53	0.82
	71 LIGATION,					;	
	FALLOPIAN TUBE	\$18,487.59	3	\$385.16	37	28.8	2. 2.
	72 STRABISMUS					;	
	REPAIR	\$1,506.84	~	\$753.42	-	\$1,506.18	8.3 B.3
	73 DIREAST MASS/				_	07.070	_
	TUMOR EXCISION	\$268.30		200	_	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	_
	74 INEUMOPLASTY	\$2,477.13		\$25.19	•	8.21%	
	-SUBTOTAL	\$70,816.54	\$2	\$273.42	238	\$297.55	2 0.
AMBULATORY	HOHAVAILABILITY						
PROFESSIONAL	STAT PROCS:						
SERVICES	61 GYN LAPAR-		_		1		_
	0500PY	20.085, 528	2	\$236.35	2	\$336.7	1.42
	62 CATARACT				,		
	REMOVAL	¥7,17.5	113	\$417.45	3	\$786.19	
	63 GI ENDOSCOPY	\$41,668.93	3	\$160.27	225	\$165.35	- -
	64 MYRINGOTOMY/			3		** ****	
	TYMPANOSTONY	\$33,304.38		5162.55	<u> </u>	3517.16	
	65 ARTHOSOPY	\$46,031.94	<u> </u>	17 78 . FO	_	3.7.5	

(CONTINUED)

CUTPATIENT WOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

BILLABLE MEDICAL TREATMENT FACILITY»FOX AN REDSTONE ARSEMAL -

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP1500ES	AVG TOTAL GOVT PHT/ EP1SODE	AVC # SVCS/
		28	N S	AVERAGE	SUM	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYATLABILITY STRT PROCS:						
PROFESSIONAL SERVICES	66 DILATION AND CURETTAGE	82,171,28	22	\$107.79	12	\$112.92	2.5
	67 TORSILLECTMY /ADEMOIDECTORY 68 CYSTOSCOPY	\$21,185.65 \$23,621.86	35	\$353.09 \$132.71	82 25	\$365.27 \$166.72	1.03
	69 WERNIA REPAIR 70 MOSE REPAIR	\$7,497.44 \$19,041.17	21	\$357.02 \$405.13	128	\$357.02 \$480.04	8.3
	71 LIGATION, FALLOPIAN TUBE	\$1,303.17		\$35.79	*	\$325.79	9.1
	REPAIR	\$6,662.51	71	¥75.89	12	12.2528	1.17
	13 WEAS! MASS/ TUMOR EXCISION 74 MCIMODIASTY	\$6,818.78	85	\$115.57	* %	\$189.41	2.5
-101AL	SUBTOTAL	\$299, 253.26 \$370, 069.80		\$244.89 \$249.88	·`- 	0, 0,	82.

. = UNSTABLE CONDITION.

TRI-SERVICE CHANNUS STATISTICAL DATABASE PROJECT (TCSDP)

CUIPATIENT NOMAVALLABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANNEUS DATA

— BILLABLE NEDICAL TREATNENT FACILITY-NOBLE AN FT NCCLELLAN —

	i.	TOTAL GOVT PHT FOR DRIAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHERT EPISONES	AVG TOTAL GOVT PMT/ EPISODE	ANG # SWCS/
	•	200 M	MIS.	AVERAGE	MIS	AVERAGE	AVERAGE
PATTENT TYPE: 1	HOMAYA I LABILITY						
•	STHT PROCS:						
PROFESSIONAL	SI GYN LAPAR-				1		
SERVICES	DSCOPY	\$39,644.74	115	2344.74	8	\$400.45	<u>e</u> .
	62 CATARACT					1	_
	REMOVAL	19.029,18	m	\$556.87	~	\$556.87	_
	63 GI ENDOSCOPY	\$26,181.36	5	\$249.35	8	\$262.42	0.97
_	64 INTRINGOTORY/						_
	TYNPAMOSTONY	\$3,779.47	2	\$130.33	72	\$157.48	
_	65 ARTHOSOPY	2.486,3		\$697.81	•	\$814.12	1.17
	56 DILATION AND	•					
	CURETTAGE	\$5,365.55	22	\$199.46	2	\$207.14	<u>۔</u> چ
	67 TOWSILLECTWY						
_	/ADEMOIDECTORY	\$14,278.09	<u> </u>	\$201.10	<u> </u>	\$195.59	_
	68 CYSTOSCOPY	\$5,028.48	32	\$157.14	×	\$201.14	1.28
	69 NERNIA						
	REPAIR	19.167,218	20	\$248.63	3	\$282.54	
	70 MOSE REPAIR	\$5,987.80		\$332.66	81	\$332.66	8.
	71 LIGATION.						
	FALLOPIAN TUBE	\$4,274.26	12	\$203.54	13	\$328.79	1.62
	73 BREAST MASS/					:	
	TUMOR EXCISION	85,889,98	_	\$152.10	22	\$131.36	
	74 INEUROPLASTY	\$1,670.51	•	\$165.61	•	\$185.61	
	-SUBTOTAL	\$128,107.16	206	\$253.18	2,	\$22.57	8.
AMBULATORY	HOMAYA I LABIL I TY						
PROFESSIONAL	STHT PROCS:						
SERVICES	61 GTK LAPAR-						
_	DSCOPY	\$23,520.28	28	\$267.28	25	\$15.6	1.54
	62 CATARACT	•					
_	REMOVAL	145, 322, 13	*	\$612.46	38	\$809.32	
	63 GI ENDOSCOPY	\$60,645.53	క్ల	\$199.49		\$236.90	1.19
	64 MYR 1 INGO TOMY /		_		_		
	TYMPAMOSTORY	\$57,963.35	F 1	\$190.04	<u>&</u>	\$291.27	_
	65 ARTHOSOPY	\$18,093.20		\$384.96		\$723.73	8
	66 DILATION AND						
	CURETTAGE	\$5,777.76	<u> </u>	\$169.93	8 8	\$206.35	1.2.1

(CONTINUED)

QUTPATIENT MOMANAILABILITY STATEMENT PROCEDUMES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

-- DILLABLE NEDICAL TREATHENT FACILITY-WORLE AN FT NOCLELLAN ---

		TOTAL GOVT PRT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EPI-ODES	AVE TOTAL GOVT PHT/ EPISODE	SACS/ EP 18006
		M	1 1 1 1 1 1 1 1 1 1	AVERAGE	HTS	AVERAGE	AVERACE
PATIENT TYPE:	HOMAYA1LABIL 1TV						-
AMBULATORY	STHT PROCS:						
PROFESSIONAL SCHWIGGS	/Ancientifical	447 041 21		5291.58		\$287.06	_
SCHAILES	AA CTSTOSC	23.55	283	\$120.10	ž	\$2.9.29	1.3
	69 NEBRIA						_
	REPAIR	\$7,850.58		\$23.24	ฆ	_	1.35
	70 MOSE REPAIR	\$32,668.54	*	97. 2068			
	72 STRABISMUS			9	v	20 (27)	
-	TI PRESET MACE	X, 18.83	•				
	TIME EYEISION	22, 724, 30	15	\$185.62	15	\$165.62	_
	74 METIDOR ASTY	3 3		\$362.04		8394.95	8.
	CONTOTAL	\$342,902.04	_	\$255.52	1,042		•
10.00		6421 000 20	1 848	25.0	•	-	•-

QUIPATIENT NOMAYALLABILITY STATENENT PROCEDURES ARMY BILLABLE NEDICAL TREATNENT FACILITY CATCHNENT AREAS BY SERVICE AND TREATNENT EPISODE FY 1991 CHAMPUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=LYSTER AN FT RUCKER —

		TOTAL GOVT PHT FOR OMAS	TOTAL #	AVE GOVT PHT/SVC	TREATHENT EPISODES	ANG TOTAL GOVT PHT/ EP I SODE	AVE # SYCS/
		E S	M.S.	AVERAGE	NUS.	AVERAGE	AVERAGE
پو:	IONAVAILABILITY						
PROFESSIONAL 61	STRT PROCS: 61 GYB LAPAR-		·				
_	DSCOPY	\$42,474.83	146	\$290.92	137	\$310.04	1.07
3	62 CATARACT		•		•	07 (111	8
2 :	LEHOVAL.	\$13,972.92	5	25.0.00	7 .	225.97	2 4
3 3	63 GI EMBOSCOPY	364, 361.47	ę.	W.02	5/3	¥635.76	<u>S</u>
8 E	TYMPAMOSTOMY	8708.68	•	1133.11	•	\$159.74	1.8
	65 ARTHOSOPY	\$19,868.17	9	2.83	33	\$602.07	1.21
	66 DILATION AND	,			-		
	CURETTAGE	\$13,692.18	5	\$224.46	3	X 200.00	 -:
.9	67 TOUSILLECTWY	03 7200	·	* 65.5	,	× 217 ×	5
*	/ADEMOIDECTOWY	7.43	7	G: 25	7	3.75	3 :
3	68 CYSTOSCOPY	\$15,950.07	26	12.713	8	15.818	?
\$	MERNIA		- {		\$	20. 7770	•
	REPAIR	\$3,28. F	3	27.75	2 •	20.39	
2	70 MOSE REPAIR	24,298.90	^	\$20.73	^	MON. 13	3.
E :	7 LIGATION,		•	**	•	08 7720	•
∠ .	FALLOPIAN TUBE	V6.VC), CT8	•	10.076	\$	3.00°	<u>.</u>
~ *	re signations	20 707 03	•	\$\$10.33	•	\$310.33	8.
	73 BREAST MASS/		`				
	TUMOR EXCISION	\$8,490.54	92	\$326.56	92	\$326.56	8.
_	74 MEUROPLASTY	\$15,938.16		\$388.74	37	£30.78	1.1
	-SUBTOTAL	\$253,997.68	8	\$280.35	***	\$304.55	<u>\$</u>
AMERICATORY NO	IOMAVAILABILITY						_
¥	STHT PROCS:						
SERVICES	DI 678 CATAC	K18K 171 00	101	27.72	3	\$514.28	8:
3 2	CATABACT						
	ENDVAL.	\$36,338.34	160	\$448.62	19	\$5%.71	1.33
3	63 GI EMDOSCOPY	\$128, 790.88	28	\$221.67	533	\$241.63	8 .
3	64 WYR INGOTOWY	75. 766. 800	65	23 7710	772	77 1763	05
<u> </u>	I VIETNIEGO I CAN	87.022,1VE	X 8	914	3	3 2 2 3	
-	SS ARTHOSOPY	\$60,630.36	CA	10.01	8	5.71.71	155.1

(CONTINUED)

* = UNSTABLE CONDITION.

TRI-SERVICE CHANNUS STATISTICAL DATABASE PROJECT (TCSDP)
MCSCIA, FSM, TX 78234

OUTPATIENT NOMAYALLABILITY STATENENT PROCEDURES AMY BILLABLE WEDICAL TREATMENT FACILITY CATCHNENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANNES DATA

- BILLAALE NEDICAL TREATHENT FACILITY-LYSTER AN FT RUCKER -

		TOTAL GOVT PHT FOR OBAS	TOTAL #	AVG GOVT	TREATHENT EPISODES	AVG TOTAL COVT PHT/ EPISODE	AVG # SVCS/
		878	HIS.	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE: AMBULATORY	KOMAVAILABILITY STAT PROCS:						
PROFESSIONAL Services	66 DILATION AND CURETTAGE	\$23,566.53	103	\$228.80	93	\$253.40	1.11
	67 TORISILLECTIVE /ADEIDIDECTORY 68 CYSTOSCOPY	\$83,818.80 \$54,959.74	25 833	\$288.04 \$122.68	22.55	\$361.28 \$134.38	X:-
	69 NETRITA REPAIR 70 NOSE REPAIR	\$19,921.11 \$32,642.15	23	\$349.49 \$526.49	\$\$	\$5.23 \$53.28	<u></u>
	TI LIGATION, FALCOPIAN TUBE	\$2,587.28	•	\$431.21	•	\$431.21	8.
	REPAIR	\$5,735.28	2	\$521.39	12	¥.1.8	0.92
	TUMOR EXCISION 74 MEMBER ACTIVITY	\$12,265.31	K	\$163.80	2 2	\$236.28	3.5
-T01AL	—SUBTOTAL	\$778,215.25 \$1,032,212.93	2.5.	\$274.70	~	\$334.57 \$326.66	

CUTPATIENT NOMAVALLABLETY STATEMENT PROCEDURES ANNY BILLABLE NEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-BASSETT AN FT WAIMARIGHT -

		TOTAL GOVT PHT FOR CHAS	TOTAL B	AVG GOVT PHT/SVC	TOTAL B TREATHENT EP 1 SODES	AVE TOTAL GOVT PHT/ EPISODE	SVCS/ EP1SODE
		SUR	5	AVERAGE	Mis	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAYAILABILITY						_
IMPATIENT	STAT PROCS:						
PROFESSIONAL SERVICES	Demon Caracia	21 255.86	~	\$627.93	~	\$627.93	1.8
2	63 G1 ENDOSCOPY	53,678.71	9	\$367.87	•	\$59.8K	1.3
	65 ARTHOSOPY	19.62.98	41	\$354.72		\$1,123.27	
						•	
	/ADENDIDECTORY	\$678.60	2	\$339.30	~	\$339.30	
	68 CYSTOSCOPY	\$1,997.97	<u> </u>	\$399.59		28.	1.2
	69 NERBIA						
	REPAIR	\$3,506.00	•	\$876.50	₹	\$676.50	
	70 MOSE REPAIR	\$247.55	2	\$123.77	2	1123.71	8.
	71 LIGATION,				_		_
	FALLOPIAN TUBE	\$97.00	_	. \$97.00		\$97.00	1.80
	72 STRABISMUS					!	
	REPAIR	\$1,687.00	-	\$1,687.00	<u>-</u>	\$1,687.00	8.
	73 DREAST MASS/			;			
	TUMBRE EXCISION	\$78.46	•	\$169.12	rn (\$25.15	1.35
	-SUBTOTAL	\$20,644.76	200	\$412.90		3 5.53	
ANDLE ATORY	MOMAYAILABILITY						
PROFESSIONAL	STHT PROCS:						
SERVICES	61 GYR LAPAR-		:			4 /4.	***
	OSCOPY	\$50,250.78	76	3500.30	8	5	
	62 CATARACT	* 7 720 00	•	04 17C 19		C1 086 AS	1.60
	KEMUTAL 42 CI CIMOCOMO	25. 25. 00	×	77 9713	` 	\$184 17	
	A wys incoloury	₹ '633. ¥	3		<u> </u>		
	TYMORNOCTORY	44 A15 A4	111	\$311 AS	2	\$480.78	X
	AS APTHOSOPY	27.0%.95		\$351.85	=	\$639.72	
	66 DILATION AND						
	CURETTAGE	\$2,281.88	2	\$228.19	٥	\$253.5%	1.1
	67 TOMSILLECTIVI						
	/ADENOIDECTONY	\$21,090.47	\$9	\$324.47	51	K13. X	_
	68 CYSTOSCOPY	28,298.22	39	2212.77	35	\$237.09	= =
	69 HERMIA					ì	
	REPAIR	\$2,324.31	•	SSE1.08	21	\$7.6.72	
	70 MOSE REPAIR	\$1,675.87	<u>~</u>	\$558.62		\$556.00	3

(CONTINUED)

QUIPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CAYCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS CATA

-- BILLABLE PEDICAL TREATMENT FACILITY=BASSETT AN FT MAINARIGHT --

		TOTAL GOVT PHT	TOTAL #	AVG GOVT	TOTAL #	TOTAL # AVG TOTAL	AVE #
		FOR ONAS	SERVICES	PMT/SVC	EP1SODES	EP15006	EPISODE
		3	1 58	AVERAGE	Mis	AVERAGE	AVERAGE
PATIENT TYPE:	HOMANAILABILITY						
AMBLATORY	STHT PROCS:						
PROFESSIONAL	7 LIGATION,						
SERVICES	FALLOPIAN TUBE	\$293.30	_	\$293.30	•	\$293.30	<u>-</u>
	72 STRABISMUS						
	REPAIR	\$61,492.75	S	\$9.66.94	22	\$1,618.23	1.7
	73 INEAST MASS/						
	TUMBE EXCISION	\$5,505.37	=	\$200.49	=	\$500.49	
	74 MEUROPLASTY	\$8,342.07		\$65.17		\$695.17	_
	-SETOTAL	\$197,408.16	925	\$463.40	310	\$636.90	1.37
.Total		\$218,052.92		\$458.09		\$635.72	_

OLIPATIENT MOMAVAILABILITY STATEMENT PROCEDUMES ARNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-BLISS AN FT MANCHUCA -

					TOTAL 8	ANG TOTAL	ANG &
		TOTAL GOVT PHIT	STRVICES	PMT/SOC	EP1800ES	(P) SODE	EP 1 SODE
		SU.	MIS	AVERAGE	uns	AVERAGE	AVERAGE
PATIENT TYPE:	HORAVA I LABILITY						_
IMPATIENT	STHT PROCS:						
PROFESSIONAL	61 GTH LAPAR-					60.074	
SERVICES	OSCOPY	\$18,200.90	25	¥8.6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	XXX	S .
	62 CATARACT		•	•		_	
	REMOVAL	\$323.24	•	•	~	\$161.62	
	63 GI ENDOSCOPY	\$6,656.29	22	\$302.56		\$350.33	91.1
	64 HYRINGOTOMY					-	_
	TYMPAMOSTOMY	\$10,330.78	23	\$245.97		\$333.25	
	65 ARTHOSOPY	\$15,345.78	2	2907.67	<u> </u>	\$25.2	<u>.</u>
	66 DILATION AND						_
	CURETTAGE	\$2,511.19	=	\$228.29	21	\$209.27	0.92
	67 TOWSILLECTMY						
	/ADENOIDECTONY	\$31,691.68		\$459.30		\$\$ 26.3G	8
	68 CYSTOSCOPY	\$1,303.61	<u>z</u>	\$93.12	2	\$130.36	
	69 HERETA			-			
	REPAIR	\$753.38		\$107.63		28.7	_
	70 MOSE REPAIR	\$23,274.89	2	2000.70	23	\$1,011.93	
	71 LIGATION,			-			_
	FALLOPIAN TUBE	\$19,706.39	S	\$394.13	3	\$428.40	8 :
	73 BREAST HASS/			3		W 7720	•
	TUMOR EXCISION	S300.00		3.000		3.000	_
	74 MEUROPLASTY	\$2,851.05		K7.1		12:1	3 8
	-SUBTOTAL	\$133,315.18	305	£38.54	8	22.23	
AMBULATORY	MONAVAILABILITY						
PROFESSIONAL	STHT PROCS:						
SERVICES	6) GTM LAPAK-	300		07 0130	8	** 7.07	- 4
	OSCOPY	NO. 1001. CO	971	\$337.07		91.51.4	
	62 CATARACT						
	REHOVAL	\$45,884.63	*	2.040.		VI. / III , IX	× : 4
	63 GI EMPOSCOPY	\$32,843.98		\$218.99	151	\$21/.34	
	64 MYRINGOTOMY/	-		,		_	
	TYMPAMOSTONY	\$34,635.13	_	\$256.56		X389.16	
	65 ARTHOSOPY	\$14,043.65	3	333.3	*	\$390.10	1.28
	66 DICATION AND	;					
_	CURETTAGE	Z. 23. C	Ξ.	8.70	?	\$2.74	1.7.1

(CONTINUED)

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=BLISS AN FT AMCHUCA

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TREATHENT EP I SODES	GOVT PHT/ EPISODE	SVCS/ EP 1500E
		#35	MIS	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY STHT PROCS:						
PROFESSIONAL	67 TOWSILLECTION					7	_
SERVICES	/ADEMOIDECTONY	82.58,38	6	2265	9	24.00	2:
	68 CYSTOSCOPY	\$10,144.20		\$97.X		\$100.44	_
	69 HERMIA						
	REPAIR	\$8,917.87	81	28.2		\$636.98	1.20
	70 MOSE REPAIR	\$11,543.51	٥	\$1,282.61	12	\$%1.9	
	71 LIGATION,			;			
	FALLOPIAN TUBE	\$3,505.47	•	\$389.50	•	8389.50	<u>.</u>
	72 STRABISMUS	22 022	7	11 0203	_	\$030.13	1.00
	7 METALE	7.021.0	,		,		
	TUMOR EXCISION	\$2,307,69		\$209.70		\$230.77	1.10
	74 MELIBOPLASTY	\$3,902.62	*	\$278.76	16		
	CENTOTAL	\$21,689.26	_	22.22			1.18
TOTAL	!	47 AND 2412	_	27 7778			

QUIPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=LETTERMAN ANC -

SAME			TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE GOVT PHT/SVC	TOTAL # TREATHENT EP1500ES	AVG TOTAL GOVT PHT/ EPISODE	AVG # SVCS/
STRIT PROCES: 6.3 GT EMDOSCOPY 6.4 5.79.51 6.5 ATHROSCOPY 6.5 ATHR			100	#35	AVERAGE	5	AVERAGE	AVERAGE
STINT PROCES: 6. GTM LOPAR- 6.500.03 6. GTM LOPAR- 6. SARIMOSORY 6. SARIMOSO	PATIENT TYPE:	MOMAYAILABILITY						
Second S	INPATIENT	STAT PROCS:						
6.3 GI EMDOSCOPY 84,579.51 15 8305.30 13 8352.27 6.6 ARTHOSCOPY 83,115.54 18 8173.09 3 810.30 13 810.35 17 6.6 CALLOPIAN TUBE 82,018.51 12 8166.21 3 8672.84 810.20 17 11.04.104 1.04 1.04.51	SEVICES	OSCIDENT CATANA	\$690.03	9	869.00	7	\$172.51	2.50
65 ARTHOGOPY 85,115.54 18 8173.09 3 \$1,038.51 66 DILATION AND S429.69 3 \$162.90 4 \$132.17 66 DILATION AND S429.69 14 \$162.21 3 \$162.90 4 \$132.17 69 HERBIA REPAIR \$2,018.51 12 \$168.21 3 \$672.84		63 GI EMDOSCOPY	12.573.51	\$	\$305.30	13	\$352.27	1.15
6.6 DILATION AND \$4.08.69 3 \$162.90 4 \$1122.17 6.00 NEEDLA CONCETTAGE \$750.47 14 \$53.61 3 \$162.90 4 \$1122.17 1.16.07 Lord Nation And Concentrate \$15,249.58 105 \$116.95 10 \$340.68 105 \$114.04 100 \$10 \$15,249.58 105 \$114.05 10 \$115.00 10 \$110.00 \$1		65 ARTHOSOPY	\$3,115.54	5	\$173.09	E	\$1,038.51	8.9
Cure Tage Substance Su		66 DILATION AND						
GB CYSTOSCOPY \$750.47 14 \$53.61 \$187.62 GB CYSTOSCOPY \$750.47 16 \$15.66.21 3 \$672.84 FALLOPIAN TUBE \$3,606.83 33 \$109.30 10 \$340.68 —SUBTOTIAL \$15,249.36 105 \$165.23 41 \$371.94 MOMANALLABILITY \$15,240.36 105 \$115.86 18 \$411.94 GC CATABACT \$6,203.75 \$5 \$112.80 10 \$420.44 GC CATABACT \$6,203.75 \$5 \$117.86 18 \$411.94 GC CATABACT \$6,203.75 \$5 \$117.80 10 \$420.37 GC CATABACT \$6,203.75 \$5 \$117.20 \$10 \$260.37 ACCADAY \$2,944.57 \$2 \$10 \$260.37 \$26.44 GA MRINGORMY \$2,944.57 \$2 \$10 \$26.03 \$10 \$26.03 GA MRINGORMY \$2,944.57 \$2 \$10.07.57 \$2 \$3 \$3 \$3 \$3		CURETTAGE	\$488.69	m	\$162.90	*	\$122.17	K.0
### ### ### ### ### ### ### ### ### ##		68 CYSTOSCOPY	27.05.47	*	\$53.61	. •	\$187.62	3.50
FALLOPIAN TUBE \$1,606.83 33 \$109.30 10 \$360.68 —SUBTOTAL \$15,249.59 105 \$145.23 4.1 \$371.94 STRIT PROCES: 64 \$15,249.59 105 \$145.23 4.1 \$371.94 STRIT PROCES: 64 \$115.06 18 \$411.94 62 CATABACT \$6,203.75 55 \$112.00 10 \$620.37 64 CATABACT \$6,203.75 55 \$112.00 10 \$620.37 65 CATABACT \$6,203.75 55 \$112.00 10 \$620.37 65 CATABACT \$6,203.75 55 \$112.00 10 \$620.37 65 CATABACT \$6,203.75 55 \$112.00 10 \$620.37 66 DILATION AND \$2,944.57 20 \$147.23 8 \$368.07 65 ARTHOGODY \$2,944.57 20 \$147.23 8 \$368.07 65 ARTHOGODY \$4,099.72 35 \$116.85 17 \$240.57 66 DILATION AND \$4,099.72 35 \$116.85 17 \$240.57 67 TOWERTAGE \$6,707.21 8 \$125.15 15 \$66.75 68 CYSTOSCOPY \$1,001.21 8 \$125.15 15 \$156.75 69 NEBRIA REPAIR \$2,602.53 20 \$186.13 5 \$1316.03 71 LIGATION TUBE \$2,767.24 9 \$3307.47 10 \$276.72 73 BREAST MASS/ 74 NEUROPLASTY \$1,002.80 2 \$5501.40 2 \$5501.40 74 NEUROPLASTY \$1,002.80 2 \$5501.40 2 \$5501.40 75 SERVELOPIAN TUBE \$2,000.63 36 \$570.60 2 \$5501.40 75 SERVELOPIAN TUBE \$2,000.63 36 \$570.40 2 \$5501.40 76 NEUROPLASTY \$1,002.80 50 50 501.40 2 \$5501.40 77 NEUROPLASTY \$1,002.80 50 501.40 2 \$5501.40 2 \$5501.40 50 501.40 2 \$5501.40 50 501.40 2 \$5501.40 50 501.40 50 501.40 50 501.40 50 501.40 50 501.40 50 501.40 50 501.40 50 501.40 50 501.40 50 501.40		69 HERNIA		Ç	16 8719		***************************************	2
FALLOPIAN TUBE \$3,606.63 33 \$109.30 10 \$360.64 Calculation to the common		REPAIR 71 - 1Calien	10.010.34	y	3	1	3	}
-SIBTORAL BIS, 249.58 105 8145.23 41 8371.94 string brocks: 61 GYB LAPAR— 62 CATABACT 86, 203.75 55 8112.80 10 8420.37 65 67 ENDOSCORY 848,923.89 167 8261.63 172 8284.44 64 HTRINGOTORY 82,944.57 20 8147.23 8 8368.07 179PANIOSORY 817,221.80 87 8197.95 23 8748.77 66 DILATION AND 84,089.72 35 8116.85 17 8240.57 66 TOWSTLECTIVY 8938.80 14 867.04 3 8312.93 66 CTS COSCORY 81,007.21 8 8125.15 15 866.75 69 HERNIA REPAIR 83,682.53 20 8184.13 5 8776.51 70 MOSE REPAIR 82,767.24 9 8307.47 10 8276.72 73 8REAST MASS/ 82,000.63 36 8377.80 12 8233.39 74 HERNOOLOGISTOR 81,000.80 2 8501.40 2 8501.40 2 8501.40 10 8276.72 8501.40 10 8276		CALLODIAN TIME	28 707 23	1	2,0012	-01		3.30
### #### #### ########################		-SUBTOTAL	\$15,249.58	Ē	\$145.23	17	_	2.56
STHT PROCS: 61 GYN LAPAR— 62 CATARACT 62 CATARACT 62 CATARACT 62 CATARACT 63 CE ENDOSCOPY 64 FILE SOLUTION 64 HYRINGOTONY 72 944.57 71 THENDOSCOPY 65 ARTHOSCOPY 65 ARTHOSCOPY 65 ARTHOSCOPY 65 ARTHOSCOPY 66 DILATION AND 66 DILATION 67 TOMSTILECTIV 66 DILATION 66 DILATION 66 DILATION 66 DILATION 67 TOMSTILECTIV 67 TOMSTILECTIV 68 CYSTOSCOPY 69 NEMNIA 68 CYSTOSCOPY 69 NEMNIA 68 CYSTOSCOPY 69 NEMNIA 68 CYSTOSCOPY 69 NEMNIA 69 STOC.77 71 LIGATION 60 THE SOLUTION 72 STOC.77 73 BREAST MASS 74 MEMOPLASTY 75 HEMOPLASTY 75 HEMOPLASTY 76 HEMOPLASTY 77 HEMOPLASTY 78 STOC.77 78 STOC.77 79 STOC.77 70 MOSE REPAIR 70 MOSE REPAIR 71 LIGATION 71 LIGATION 72 STOC.77 73 BREAST MASS 74 MEMOPLASTY 75 STOC.77 75 STOC.77 76 STOC.77 77 STOC.77 78 STOC.77 78 STOC.77 78 STOC.77 79 STOC.77 70 MOSE REPAIR 70 MOSE REPAIR 70 MOSE REPAIR 71 LIGATION 71 LIGATION 71 LIGATION 71 LIGATION 71 LIGATION 72 STOC.77 73 BREAST MASS 74 MEMOPLASTY 75 STOC.77 75 STOC.77 75 STOC.77 76 STOC.77 77 STOC.77 77 STOC.77 77 STOC.77 77 STOC.77 77 STOC.77 78 STOC.77 78 STOC.77 78 STOC.77 79 STOC.77 70 STOC.77 70 STOC.77 70 STOC.77 70 STOC.77 70 STOC.77 71 LIGATION 71 LIGATION 71 LIGATION 71 LIGATION 72 STOC.77 73 STOC.77 74 MEMOPLASTY 75 STOC.77 75 STOC.77 75 STOC.77 76 STOC.77 77 STOC.77	AMBULATORY	HOMAYAILABILITY						
61 GYN LAPAR- 62 CATABACT 62 CATABACT 63 CLEMOSCOPY 64 ST12.80 65 ST12.80 65 ST12.80 65 MENIOSOPY 65 MENIOSOPY 65 MENIOSOPY 65 DILATION AND 66 DILATION AND 67 TOWERLECTORY 68 CYSTOSCOPY 69 NEMIO 70 MOSE REPAIR 70 MOSE REPAIR 70 MOSE REPAIR 71 LIGATION, 72 MEUROPLASTY 72 MEUROPLASTY 73 BREAST MASS/ 74 MEUROPLASTY 74 MEUROPLASTY 75 WELLOPLASTY 76 MOSE REPAIR 76 MOSE REPAIR 77 MOSE MENION, 76 MEUROPLASTY 76 MOSE REPAIR 77 MOSE MENION 77 MEUROPLASTY 78 MEUROPLASTY 78 MEUROPLASTY 79 MEUROPLASTY 76 MEUROPLASTY 76 MEUROPLASTY 77 MEUROPLASTY 76 MEUROPLASTY 77 MEUROPLASTY 76 MEUROPLASTY 76 MEUROPLASTY 77 MEUROPLASTY 76 MEUROPLASTY 77 MEUROPLASTY 76 MEUROPLASTY 77 MEUROPLASTY 76 MEUROPLASTY 77 MEUROPLASTY 78 MEUROPLASTY 79 MEUROPLASTY 79 MEUROPLASTY 79 MEUROPLASTY 79 MEUROPLASTY 70 MEUROPLASTY 79 MEUROPLASTY 70 MEUROPLASTY 70 MEUROPLASTY 79 MEUROPLASTY 70 MEUROPLASTY 70 MEUROPLASTY 70 MEUROPLASTY 70 MEUROPLASTY 77 MEUROPLASTY 70	PROFESSIONAL	STHT PROCS:						
### 115.00 10 5411.00 10 5420.37 ####################################	SERVICES	61 GYN LAPAR-		ì		,		-
\$48,203.75 \$48,923.89 \$2,944.57 \$10,221.80 \$10,7221.80 \$10,923.89 \$4,089.72 \$4,08		OSCOPY	8.717.72	ঠ	\$115.86	P	* = 3	8:
\$6,203.75 \$40,923.89 \$10,221.80 \$17,221.80 \$4,089.72 \$3,640.57 \$3,640.57 \$2,767.24 \$2,767.24 \$3,640.65 \$1,000.28 \$2,767.24 \$3,640.65 \$1,000.28 \$2,767.24 \$2,767.24 \$3,640.65 \$2,767.24		62 CATARACT				-	-	
\$2,944.57 20 \$147.23 8 \$346.07 \$17,221.80 \$17,221.80 \$17,221.80 \$17,221.80 \$17,221.80 \$17,221.80 \$17,221.80 \$17,221.80 \$17,221.80 \$17,80 \$17,80 \$17,80 \$17,80 \$12,833.39 \$17,002.80 \$2,800.43 \$1,002.80 \$2,800.43 \$2,800		REMOVAL	K. 58. 5	\$	\$112.80	2 5	25 CO. 57	2.5
\$17,221.80 \$4,089.72 \$4,089.72 \$5,089.72 \$5,089.72 \$5,089.72 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.73 \$5,089.83		65 GI EMDOSCOPT	\$6.624.0\$	<u> </u>	3.16%	2/1	\$. KOX	<u>.</u>
\$4,089.72		64 MYR INGOTOMY/		۶	*****	•	70 6720	,
\$4,089.72 35 \$116.85 17 \$240.57 \$3 \$12.93 \$1,001.21 8 \$125.15 15 \$46.75 \$1,002.80 3 \$312.93 \$2,002.80 3 \$307.47 10 \$276.72 \$1,002.80 3 \$501.40		THE AMELIAN	X, X,	2.5	20.00	2	4748 77	3 8
\$4,089.72 35 \$116.65 17 \$240.57 \$3 \$312.93 \$1,001.21 8 \$125.15 15 \$46.75 \$1,002.80 43 \$310.93 \$1,002.80 53 \$301.40 \$2,000.63 \$1,000.80 \$2,000.63 \$1,000.80 \$2,000.63 \$2,000.63 \$1,000.80 \$2,000.63 \$1,000.80 \$2,000.60 \$		65 ARTHROSOPY	B.122,114	ò		3		;
\$936.80 \$1,001.21 \$3,682.53 \$948.09 \$11 \$2,767.24 \$2,767.24 \$1,002.80 \$2,800.43 \$1,002.80 \$2,800.43	-	CINETIAGE	27, 080, 72	35	\$116.85	17	\$240.57	2.06
\$936.80		67 TOMSTLLECTMY						
\$3,682.53		/ADENOIDECTORY	\$936.80	2	\$67.8	2	\$312.93	79.4
MERNIA 11		68 CYSTOSCOPY	\$1,001.21	*0	\$125.15	15	\$66.73	0.53
\$3,682.53 20 \$184.13 5 \$736.51 \$948.09 11 \$86.19 3 \$316.03 \$16.03 \$10.02 \$10 \$276.72 \$1002.80 2 \$501.40 2 \$501.40		69 HERNIA						
\$2,767.24 9 \$307.47 10 \$276.72 \$ \$1,002.80 2 \$501.40		REPAIR	\$3,682.53	ଛ	\$184.13		\$726.51	8.
\$2,767.24 9 \$307.47 10 \$276.72 \$2,800.63 36 \$77.80 12 \$233.39 \$1,002.80 2 \$501.40	_	70 MOSE REPAIR	8948.09	Ē	\$6.19		\$316.03	3.67
\$2,767.24 9 \$507.47 10 \$2/6.72 \$2,800.63 36 \$77.80 12 \$233.39 \$1,002.80 2 \$501.40		71 LIGATION,		•	1	•	1	8
\$2,800.63 36 \$77.80 12 \$233.39 \$1,002.80 2 \$501.40 2 \$501.40		FALLOPIAN TUBE	\$2,767.24	•	2307.47	9	\$276.72	<u>ş</u>
\$1,002.80 2 \$501.40 2 \$501.40		TIME EXCISION	EA 008 52	25	\$77.80	12	\$233.39	3.8
		74 MEUROPLASTY	\$1,002.80	~	\$501.40	2	\$501.40	2.8

(CONTINUED)

QUIPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CMAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=LETTERMUN AMC ---

	TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PMT/SVC	TOTAL # TREATHENT EP1500ES	TOTAL # AVG TOTAL TREATHEINT GOVT PHT/ EP1500ES EP1500E	SVCS/ EP1500E
	NTS.	53	AVERAGE	MILE	AVERAGE	AVERAGE
PATIENT TYPE:SUBTOTAL AMBULATORY PROFESSIONAL SERVICES	899,939.99	35.88	\$182.37 \$176.40	88	\$335.37 \$339.79	3.6.

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- DILLABLE MEDICAL TREATMENT FACILITY=MAYS AM FT OND -

		TOTAL GOVT PHT FOR OMAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATMENT EP 1 SODES	AVG TOTAL GOVT PNT/ EP1SODE	AVG # SVCS/ EP1 SODE
		E SC	#7S	AVERAGE	SLIM	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAYA ILABILITY						
¥	61 GYN LAPAR-						
	OSCOPY	£,007.98	×	\$160.32	2	\$400.80	3. 3.
	62 CATARACT	ž		27 8250	•	£504 74	7.5.5
	KEMUNAL KT CI EMMOGNIDA	27. P. 7. 7.	2 5	25.55	3,5	\$236.00	
	65 ARTHOSOPY	\$7,166.29		\$149.30	•0	\$695.73	_
_	66 DILATION AND						
_	CURETTAGE	20.007/25	0	\$266.67	_	\$342.86	8.
	67 TOWSILLECTHY			į			3
_	/ADENOIDECTORY	\$174.61	·	\$34.92	~ 1	16./84	
	68 CYSTOSCOPY	\$365.10	m	\$128.37	x	\$128.37	3.
	69 HERNIA		•		•	0730	11
	REPAIR	11,662.41		X .0 . X	^	\$300.00	
	71 L:GATION,	10 705 00	¢	00 7310	7	77 6773	× ×
	FALLOPIAN TUBE	CK-WC'18	\				
	CONTRACT MASS/	\$7.022	-	\$369.75	_	\$369.73	
- '	-SIRTOTAL	\$26.708.69	148	\$180.46	22	\$370.95	2.06
AMERICA TOPY	MOMANA IL ABILLITY						
بد .	STAT PROCS:						
Ī	SI GYN LAPAR-			!			<u>.</u>
	OSCOPY	\$48,051.45	8	\$233.65	103	69.099 8000.09	2.83
	62 CATARACI		EY	10 501		75 676 13	
	REMOVAL	2.00.00	35	6243 60	_	(175)	5
	S G EMOSOUP	07.4167668	70	26.5.36			
	ON MYKINGOLOMY/	10, 701, 552	071	\$148.37		\$263.42	
	AS ABTHOSOPY	\$12,806.01	2	\$183.27	3	\$713.17	
	AC DIVATION AND						
	CURETIAGE	\$14,275.75	8	\$166.00	8	\$230.25	1.30
	67 IONSILLECTMY						
	/ADEMOIDECTORY	511,007.83	8 2	3.75 8.08 8.08	2 9	\$106.12	1.32
	AO NEBNIA				٠		
	REPAIR	\$11,526.73	82	\$147.78	9	\$606.67	4.11

(CONTINUED)

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE WEDICAL TREATWENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATWENT EPISODE FY 1991 CMANRUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=NAYS AN FT OND --

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PMI/SVC	TOTAL # TREATMENT EPISODES	ANG TOTAL GOVT PHT/ EP1SODE	AVG # SVCS/
		5	#35	AVERAGE	BUS	AVERAGE	AVERAGE
PATIENT TYPE.	HOHAVAILABIL ITY						
PROFESSIONAL	70 HOSE REPAIR	\$11,390.23	\$\$	\$253.12	7	\$613.59	3.21
SERVICES	71 LIGATION, FALLOPIAN TUBE	\$12,278.63	&	8423.40	2	\$682.15	1.61
	72 STRABISAUS Repair	89,462.68	×	\$378.51	•	\$1,182.84	3.13
	73 BREAST MASS/ TURDE EXCISION		88	\$110.15	2	\$296.99	2.71
	74 MEUROPLASTY	8,52.8		\$171.18		55.00.14	
	-SUBTOTAL	\$302,841.39	7,78	\$217.25		7.0.5	
-TOTAL		\$329,550.00		\$213.72		\$464.81	

CUIPATIENT MOMANAILABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANBUS DATA

- BILLABLE NEDICAL TREATMENT FACILITY=FITZSINONS ANC -

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATMENT EP I SODES	AVG TOTAL GOVT PHT/ EP1SODE	AVG # SVCS/
		SUR	***	AVERAGE	35	AVERAGE	AVERAGE
PATIENT TYPE:	HORAVAILABILITY						
IMPATIENT	STMT PROCS:						
SERVICES	0\$000	\$19.653.53	જ	\$311.96	8	\$297.78	8.0
	62 CATARACT						
	REMOVAL	\$7,050.20		21.12	18	\$391.68	\$
	43 GI ENDOSCOPY	\$5,658.36	72	\$209.57	22	\$209.57	8.
	64 HYRINGOTOHY/						
	TYNPAMOSTONY	\$6,227.00	35	\$177.91	×	\$183.15	1.03
	65 ARTHOSOPY	\$14,641.09		¥18.32	8	X488.94	7.17
	66 DILATION AND						,
	CURETTAGE	\$2,664.84	17	\$156.76		\$156.76	8.
	67 TONSILLECTHY			,	1		
_	/ ADENOIDECTORY	\$7,286.80	2	\$242.89	8	\$242.69	3
	68 CYSTOSCOPY	\$2,615.16	17	\$153.83	12	\$153.83	8
	69 HERNIA						ļ
	REPAIR	\$8,594.43	32	\$268.58	2	\$286.48	1.07
	70 MOSE REPAIR	\$3,052.00	•	\$339.11	•	\$339.11	8.
	71 LIGATION,	!			•	4,44	
	FALLOPIAN TUBE	\$1,857.63	~	\$265.38	_	\$265.38	B.
	72 STEVEISHUS		•		·	430.2	•
	REPAIR	\$1,782.00	•	30.763	•	8C)/C	3
	75 BREAST MASS/	90 90 90	•	00 9039	•	ec 30	
-	TUNOR EXCISION	\$528.00	•	\$228.W	- 6	25.00	3 ?
	74 MEUROPLASIT	2, C/2, 28	= ;	20.00		623.33	22.
	-SUBTOTAL	30.176,538	206	\$473.60	2	\$670.71	3
AMBULATORY	COMMANDED CONTRACTOR						
PROFESSIONAL SCAVINGS	A1 CVM I ADAB						
36441653	OSCOPY THE PARTY OF THE PARTY O	\$11,194,56	×	\$329.25	*2	\$466.44	1.42
	62 CATARACT						
	REMOVAL	\$8,831.99	22	\$401.45	21	\$519.53	1.28
	63 GT ENDOSCOPY	\$11,491.14	11	\$103.52	101	\$113.77	ē.
	64 HYRINGOTOHY/	60 213 73	•	78 676	22	4150 74	*7 .
	THE MECO LUM	34,(1),46	2 .	2000	72	27.70	6
_	OS AKTINGSUPT	¥0.1€2,03€	_	12.306	K		1

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CUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATWENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATWENT EPISODE
FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=FITZSIMONS ANC -

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TREATMENT TREATMENT EPISODES	ANG TOTAL GOVT PHT/ EPISODE	AVE # SVCS/
		NETS.	HE SOL	AVERAGE	SUM	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYAILABILITY						
AMBULATORY	STHT PROCS:						
SERVICES	CURETTAGE	\$2,488.65	17	\$146.39	2	\$155.54	1.8
	67 TOMSILLECTIVY	•					,
	/ADENOIDECTORY	\$10,009.80	2	\$238.05	n	\$303.33	8.
	68 CYSTOSOOPY	\$3,667.18		\$61.12		\$63.23	1.03
	69 NEBRIA	•					
	REPAIR	\$3,227.04	71	\$28.50	13	\$248.23	_
	70 MOSE REPAIR	\$7,270.11		S484.67		\$559.24	1.15
	71 LIGATION.						
	FALLOPIAN TUBE	\$1,486.77	•	\$371.69	n	£85.59	1.83
	72 STRABISHUS						1
	REPAIR	K,039.54	~	2507.91	•	\$1,009.89	9:
	73 DREAST MASS/						•
	TUMOR EXCISION	83,752.50	16	\$24.53	2	\$2 X.53	
	74 INFUROPLASTY	\$1,842.93	•	5204.77		\$230.37	1.12
	- SIBTOTAL	\$99,267.52			<u> </u>	8570.48	_
-TOTAL		\$183,158.54	727	•		\$274.19	1.13
	- ,	•		Ì			

QUIPATIENT NOMAVAILABILITY STATENENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHOENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANNOLS DATA

- DILLABLE MEDICAL TREATMENT FACILITY=USA NOSP FT CARSON -

		TOTAL GOVT PHT	TOTAL #	AVG GOVT	TOTAL #	AVG TOTAL GOVT PMT/	ANG #
		FOR CHAS	SERVICES	PMT/SVC	EP1500ES	EP15006	EP 15006
		MTS	MINS	AW. RAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE:	HOHAVALLABILITY				_		
IMPATIENT	STAT PROCS:						
SERVICES	USTROY	91 207 YYS	741	\$283.85	217	\$315.24	1.11
	62 CATARACT						
	REHOVAL	\$1,740.00	~	\$248.57	2	\$248.57	
_	63 GI ENDOSCOOPY	\$18,831.96	2	\$261.56	8	\$319.19	1.2
	64 NYR I MGDTONY/		_				
	TYMPAMOSTONY	\$17,676.04	\$	\$166.76	Ē	\$168.35	
	65 ARTHOSOPY	\$17,340.00	67	\$353.88	£3	\$403.26	1.14
	66 DILATION AND						
	CURETTAGE	26,840.97	63	\$159.00	20	\$175.41	٠. ود.
	67 TOMSILLECTHY						,
	/ADEIROI DECTONY	\$20,018.05	8	\$244.12	<u> </u>	\$281.8	1.15
	68 CYSTOSOOPY	\$9,552.02	ક	\$159.20	25	\$173.67	8 .
	69 NETHIA						
	REPAIR	216,789.20	2	\$299.81	<u>ਡ</u>	\$335.78	_
	70 MOSE REPAIR	\$25,268.34		£85.46	43	\$587.64	1.19
	71 LIGATION,						_
	FALLOPIAN TUBE	\$43,036.54	ফ্র	\$316.45	151	\$328.52	ક <u>ં</u>
	A SIRABISMUS	W &7 13	¥	27 776	14	29 776	1.00
	73 INFAST MASS/	2	•				
	TUROR EXCISION	87.38.80	92	\$165.31	ĸ	\$171.92	<u>-</u>
	74 MEUROPLASTY	SK, 934.03	7.	\$352.43	Ξ	\$448.55	1.27
	-SUBTOTAL	11.007/8523	_	\$269.73	178	\$296.67	۲.30
AMBLEATORY	HOMAYAI LABIL 1TY	•					
PROFESSIONAL	STHT PROCS:						
SERVICES	61 GYN LAPAR-						
	VGCCOPY	\$45,982.88	==	\$414.26	8	\$484.03	1.17
	62 CATARACT						
	REMOVAL	15.782,928	29	\$664.89	3	2665	
	63 GI ENDOSCOPY	21.752,698	337	\$205.50	ş	\$227.06	1.10
-	THE STREET	30 772 0110	822	\$0.711	\$00	X X X	K
	A PATROCODY	62, 010, 200	25	2018.70	ξK	2. S.	
_	SO MAN SON	0,716.10	8	2	<u> </u>		_

(CONTINUED)

QUIPATIENT NOMAVALLABILITY STATÉNENT PROCEDURES
ARMY BILLABLE NEDICAL TREATNENT FACILITY CATCHNENT AREAS
BY SERVICE AND TREATNENT EPISODE
FY 1991 CMANPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-USA NOSP FT CARSON

		TOTAL GOVT PHT	TOTAL #	AVE COVI	TOTAL # TREATMENT EPISODES	AVG TOTAL GOVT PMT/ EPISODE	ANG B SVCS/ EP ISODE
		5	and see	AVERAGE	3 5	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAWILABILITY STAT PROCS.						
PROFESSIONAL	66 DILATION AND	97	*	¥ .	· R	02 2763	131
SERVICES	67 TOWSTLLECTOR	3.48.					
	/ADENOIDECTORY	\$31,765.28		\$299.67	8	\$320.86	1.07
	68 CYSTOSCOPY	\$19,328.44	181	\$106.70	_	\$112.37	
	60 NETRIA						
	REPAIR	\$K,050.93	13	£311.61	13	\$311.61	8 -
	70 MOSE REPAIR	\$3,865.10		\$322.09	_	\$322.09	
	71 LIGATION,					*	
	FALLOPIAN TUBE	18,256.87 18	8 2	K 28. 7	•	\$3.6.5 5.05	1.16
	REPAIR	\$43,275.95	ঠ	\$676.19	67	\$663.18	1.31
	73 BREAST MASS/						
	TUMOR EXCISION	\$7,614.30	<u> </u>	\$190.59	2	\$205.6	_
	74 MEUROPLASTY	\$14,912.96		\$338.93		\$338.53	_
	-SLETOTAL	\$469,143.90		\$313.39		\$356.76	1.14
-10TAL		\$727,547.01	2,455	\$286.35		\$332.82	_

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=WALTER REED ANC --

		TOTAL GOVT PHIT FOR OBAS	TOTAL #	AVG GOVT	TOTAL # TREATHENT EP1500ES	AVG TOTAL COVT PMT/ EPISODE	AVG # SVCS/
	•	MIS.	Mas	AVERACE	MIS	AVERAGE	AVERAGE
PATIENT TYPE: IMPATIENT	HOHAVAILABILITY STHT PROCS:						
SERVICES	OSCOPY	\$1,424.21	~	\$284.84	•	\$237.37	0.83
	62 CATARACT					70 (36)	
	REMOVAL AS GI FINNESCIPY	\$5.X2.	- 5	\$312.21	- &	\$335.24 \$333.74	20.
	64 MTRINGOTOMY			1			,
	TYMPAMOSTONY	82.188	•	•	-	2.53	• !
	65 ARTHOSOPY	\$5,891.32	<u>ş</u>	\$368.21	12	28	2.5
	66 DILATION AND	3	_	7 413	7	200	8
	CURE LINE	2004. X	•	K - 2/18	•		3
	ADEMOIDECTORY	\$1,902,18	·	\$380,44	•	\$317.03	0.63
	68 CYSTOSCOPY	\$765.53	· •	\$127.59	~	\$153.11	2.
	69 HERMIA						
		\$231.78	~	\$115.89	2	\$115.89	<u>-</u>
	70 MOSE REPAIR	\$1,500.00	0	•	-	\$1,500.00	•
	71 LIGATION,				•	į	•
	FALLOPIAN TUBE	82,171.28	•	\$528.65	,	\$74.35	<u>.</u>
	72 STRABISMUS	•	•	•	~	•	1.50
	73 BREAST NASS/						
	TUMOR EXCISION	\$1,304.67	•	\$163.08	~	\$106.38	1.14
	-SUBTOTAL	\$26,992.94	87	\$310.26	8	\$337.41	8
AMBULATORY	INTRAVAILABIL ITY						
SCOVICES	AT GYN I APAR-						
27	OSCOPY	\$16.762.58	33	K73.93	82	\$598.66	1.33
	62 CATARACT	•					
	REHOVAL	530,112.73	2	\$2.18	22	\$1,115.29	
	63 GI ENDOSCOPY	531,039.63	\$	\$183.67	\$	\$183.67	<u>-</u>
	64 NTRINGOTOW/	C8 777 73		C104 A7	2	CY 57CS	1.20
	65 ARTHOSOPT	\$3,180.86	<u> </u>	\$787.21		\$1,199.56	1.52
	66 DILATION AND						
	CURETIAGE	\$6,193.97		18.00.81	₹	X13.39	1.0.1

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QUIPATIENT WOMAVALLABILLITY STATEMENT PROCEDUMES ANOT BILLABLE MEDICAL TREATMENT FACILITY CATCHNENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- DILLABLE MEDICAL TREATMENT FACILITY-MALIER REED ANG -

		TOTAL GOVT PHT FOR OUAS	TOTAL #	AVE GOVT PHT/SVC	TOTAL # TREATHEINT EPISODES	AWE TOTAL COVT PWT/ EP150DE	AW # SYCS/
	_	20	# S	AVERACE	17.5	AVERAGE	AVERAGE
PATIENT TYPE:	WOMANA ILABILITY						
PROFESSIONAL	67 TOWSTLLECTHY						
SERVICES	/ADENDIDECTORY	\$3,895.28		\$229.13		\$216.40	X.0
	68 CYSTOSCOPY	\$12,016.41	*	\$214.58	22	\$218.48	
	69 NEMIA						_
	REPAIR	\$1,899.84	•	\$3.66.64	~	271.41	9.0
	70 MOSE REPAIR	26,728.76	^	\$361.25	7	\$1,682.19	K.
	7 25238						
	FALLOPIAN TUBE	\$850.80	2	24.0.44	~	\$10.tt	<u>.</u> 8
	72 STRABISMES	20 572 53	_	× 6300	•	7	8
	73 BPEAST MASS/	A, 513.61	₹ <u> </u>		·	2	<u>.</u>
	TUMOR EXCISION	26, 684, 89	33	\$215.64	*2	228.52	1.28
	74 MEUROPLASTY	\$4,602.76		87.3	7	\$657.54	_
	-SUBTOTAL	\$153, 166, 75	**	\$337.42	413	5370.92	_
-TOTAL		\$180, 181.69	Z	\$333.05	163	\$365.48	-

* = UNSTABLE COMBITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)

QUIPATIENT MOMAVALLABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHENT AMEAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=EISENNOWER AND FT GONDON

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL B TREATMENT EP1SODES	AVG TOTAL GOVT PHT/ EPISODE	ANG # SNCS/ EP I SODE
		uns.	35	AVERAGE	MUS	AVERAGE	AVERAGE
PATIENT TYPE:	HOMANAILABILITY						
IMPATIENT	STAT PROCS:						
PROFESSIONAL	61 GYN LAPAR-		ì		3	3	_
SERVICES	OSCOPY	\$17,797.86	*	XX.53	8	X66.73	B .
	62 CATABACT			,	ţ	277.0	
	REMOVAL	£,719.06	12	533.0	2	300.00	
		\$5,224.77	8	\$160.16	R	\$186.6U	<u>.</u>
	64 HTRINGOIGHT/		•		•		_
	T THEP ALECS TONTY	\$1,554.80	•	259.13		2.75	
	65 ARTHOSOPY	892.50	-	\$92.50	-	845.58 84.58	B -
	66 DILATION AND				,		
	CURETTAGE	\$371.53	•	\$92.88	•	292.00	<u> </u>
	67 TOMSTLLECTWY		•		•	***	_
	/ADENDIDECTORY	85,485.60	<u> </u>	\$276.18	2-1	18.00 18.00	
	68 CYS10SCOPY	29.668	·^	\$179.93	^	54.57.E	3
	69 HETAIIA		ļ	1	•	***	• *
		\$12,514.23	\$ '	SC.CSIS	? '	20.1.C	
	20 MOSE REPAIR	¥. ¥8%	m	\$228.51	7	*	_
	71 LIGATION.		(1			
	FALLOPIAN TUBE	\$1,616.83	٥.	3.67.18	=	R .0418	<u> </u>
	72 STRANISMUS		•	,	•	CE 7760	
	REPAIR	X.**X	-	X. X.		76.45.36	
	/S DEEAS! MASS/			70 0000	•	4187	5
	TUNCK EXCISION	18. K.	2 •	X0X.10		2000	
	A REURUPLASIT	31,477.80			,	22.0	
	-SUBTOTAL	87.767, FCS	977	× 9.3	9	AC31.04	
AMBULATORY	MONAVAILABILITY						
PROFESSIONAL.	STAT PROCS:						
SERVICES	61 GYN LAPAR-		1			C7 007*	67.1
	OSCOPY	22,220,103	c	3.5		7.	
	62 CATARACT				F	07 1000	
	REHOVAL	865,947.88	ÀR -	3.82	2 ;	34.0.46	
	63 GI ENDOSCOPY	\$16,786.61	116	214.7	711	2147.0	30 -
	64 MYRINGOTOMY/		-	30.0		*307 OC	5
	TYNDANOSTONY	77.702.77	3 !	2.00.2		201.00	
	65 ARTHOSOPT	\$16,109.93		242.78	<u> </u>	6	_

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CUIPATIENT HOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

- BILLABLE WEDICAL TREATWENT FACILITY=EISENMOMER ANC FT GONDON --

		TOTAL GOVT PHT FOR CHAS		TOTAL #	AVG GOVT	TREATHENT EPISCOES	AVG TOTAL GOVT PWT/ EP1SQDE	SVCS/ EP19006
		MTS.	 -	200	AVERAGE	SUM	AVERAGE	AVERAGE
PATIENT TYPE:	NONAVAILABILITY STNT PROCS:		-					
PROFESSIONAL SERVICES	66 DILATION AND CURETTAGE	\$6,319.86	8	*	\$197.50	32	\$197.50	8
	67 TORSILLECTIVE	25, 404, 952	8	911	\$249.54		\$337.44	1.35
	68 CYSTOSCOPY	13,545.57	. 57	2		2	\$115.02	
	69 HERNIA REPAIR	\$6.874.20	8	21	\$27.34		\$327.34	8.
	70 HOSE REPAIR	\$12,978.66	3	16	\$811.17	*	\$927.05	
	71 LIGATION, FALLOPIAN TUBE	\$53	\$5.79.36	~	\$264.68	2	\$264.68	1.00
	72 STRABISMUS REPAIR	K,633.70	R	•	12.972	•	\$772.28	1.33
	73 BREAST MASS/ TURINE EXCISION		. 15	12		19	\$146.27	1.11
	74 MEUROPLASTY	\$3,002.84	8	•				
	-SUBTOTAL	\$243,813.41	5.	815		929	_	
-TOTAL		155,521.01	5.	1,043	\$283.34	_	\$348.06	_

OUTPATIENT MOMAVALLABILITY STATEMENT PROCEDUMES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=WARTIN AN FT BEHNING

		TOTAL GOVT PHT FOR GRAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP 1 SODES	AVG TOTAL GOVT PHT/ EP1SODE	AVG # SVCS/
	 -	1 33	#75	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE: IMPATIENT	HOMAVAILABILITY STHT PROCS:						
PROFESSIONAL SERVICES	61 GYN LAPAR- OSCOPY	\$58,457.91	3	\$352.16	162	\$360.65	1.02
	62 CATARACT	22, 745, 53	60	\$343.19	•	\$343.19	8.
	63 GI ENDOSCOPY	\$18,529.56	2	\$234.55	5	\$228.76	8.0
	64 HYRINGOTOM/	78 677 60		77 881.9	71	K188.77	8
	AS ARTHOSOPY	\$23.811.21	. 3	53%.65	2	\$650.40	2.14
	66 DILATION AND						
	CURETTAGE	\$23,127.68	8	\$256.97	ま	\$246.04	8.
	ADEMOINECTORY	25 614 73	¥	17.50	2	\$256.02	1.14
	68 CYSTOSCOPY	\$5,629.44	**	\$165.57	3	\$17.92	38.
	69 MERNIA						
	REPAIR	\$23,824.30	8	\$248.17	8	\$403.80	1.63
	70 MOSE REPAIR	\$249.11	~	\$124.56	7	\$124.56	8.
	71 LIGATION.		-		•	26.77.	
	FALLOPIAN TUBE	579,627.01	<u> </u>	M 57.36	<u>\$</u>	77.1.7	3
	REPAIR	\$7,318.18	12	\$609.85	12	\$609.85	8.
	73 BREAST HASS/	•					ļ
	TUMOR EXCISION	2937.90	~	2.68.93	ñ	\$312.63	0.67
	74 MEUROPLASTY	83,922.99		\$435.89	2	\$560.43	82.
	-SUBTOTAL	254,446.01	2	\$330.45	883	\$371.45	21.1
AMBULATORY	HOMAVAILABILITY						
PROFESSIONAL	STAT PROCS:						
SERVICES	OSCIOPY CAPACITY	\$61.379.55	152	\$403.82	115	\$533.74	1.32
	62 CATARACT						
	REMOVAL	\$77,113.50	127	\$607.19		\$876.29	7.5
	VACCEMBOSCOPY	\$222,932.64	1,186	\$167.97	Ž .	\$185.16	8.
	64 HYRINGOTOHY/	96 977	ķ	07 7813		19 7963	27 1
	I THE PARICE I CHI	57.000°100		9.65	**	\$500.24	_
_	65 AKTHOSOPT	343,343.00	_	30.276.00	2	2000	

(CONTINUED)

QUIPATIENT HOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE NEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE NEDICAL TREATNEN' FACILITY-WARTIN AN FT DENNING -

		TOTAL GOVT F.A.: FOR GIAS	TOTAL #	AVG GOVT PMT/SVC	TREATHENT EP I SODES	AVE TOTAL GOVT PHT/ EP1SODE	SVCS/ EP1800E
		1 1 1 1 1 1 1 1 1 1	5	AVERAGE	SUM	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVATLABILITY STHT PROCS:						ļ
PROFESSIONAL SERVICES	GE DILATION AND	\$18,842.45	&	\$211.71	ž	\$224.31	1.8
	67 TOUSILLECTIVE	27 272 253	_	430R 07	8	8.263.36	
	AUDEMOIDECTUM 68 CYSTOSCOPY	\$23,286.27	122	\$135.44	_		1.7
	69 NETHIA	\$16,023.70	3	\$258.45			1.55
	70 MOSE REPAIR	\$16,597.74		_	2		
	71 LIGATION, FALLOPIAN TUBE	17.83.12	16	\$280.92	13	\$345.75	1.23
	72 STRABISMUS Repair	\$11,420.21	×	\$356.88	10	\$1,142.02	3.20
	73 DREAST MASS/	\$16,380,55	× 	\$221.36	65	\$252.01	
	74 METIDORA ASTV	\$16,692.72		\$278.21	23		
	SETOTAL	\$610,399.47		\$244.16			1.15
10141		COKE RES LA	2,270			\$303.45	

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISCOE FY 1991 CHANNEUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-USA MOSP FT STEUART --

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP150DES	ANG TOTAL COUT PHT/ EPISODE	AVG # SVCS/
		1 50	53	AVERAGE	Mns	AVERAGE	AVERAGE
PATIENT TYPE: IMPATIENT	MOMAVAILABILITY STWT PROCS:						
PROFESSIONAL Services	OSCOPY	\$15,346.11	8	\$255.77	25	\$269.23	1.05
	62 CATARACT	C3 57 52		\$325.04	=	\$325.04	
		\$17,687.50	2	\$229.71	R	\$242.29	1.05
	64 NYRINGOTONY/	24 CEA	P	77.01.02	~	\$316.15	3.5
	65 ARTHOSOPY	\$18,347.35	3.	\$524.21	ື	17.797.	1.52
	66 DILATION AND			. ;		,	
	CURETTAGE	\$3,285.17	₹.	\$219.01	9	\$205.32	≴
	ADFINITECTIVE	\$1.870.04	~	\$374.01	~	\$267.15	
	66 CYSTOSCOPY	\$6,043.22	57	\$141.11	31	\$259.46	
	69 NERNIA	•					-
	REPAIR	\$14,544.11	37	\$393.06	<u> </u>	240.73	
		8370.00	_	£370.00	-	\$370.00	3
	71 LIGATION,	\$10.875.04	07	\$271.88	31	\$350.61	1.28
	72 STRABISHUS						
	REPAIR	\$684.76	2	\$238.25	m	\$228.25	8.
	73 BREAST MASS/				_	** ****	•
	TUNOR EXCISION	\$356.17		5556.17		\$356.17 \$528.83	3 8
	74 MEUMOPLASTY	X, 115.68	* 0	\$350.05 \$350.05	20%	4111 S	
AMOUN ATOMA	MOMANA II ABII 11Y	341,136.41	Ř	3			
PROFESSIONAL	STMT PROCS:						
SERVICES	61 GYN LAPAR-						_
	OSCOPY	\$149,125.70	352	\$423.65	22	\$534.50	1.26
	62 CATARACT						
	REHOVAL	\$28,829.85	3	\$655.22	39	\$739.23	_
	63 GI ENDOSCOPY	\$60, 143. 11	316	\$190.33		\$202.50	. 8:
	64 HYRINGOTONY/		•	3	-	00 0700	- 22
	TYMPAMOSTONY	\$135,920.43	_	3192.32		*COC. 70	_
	65 ARTHOSOPY	\$41,810.19	8	\$480.10	8	\$655.60	<u> </u>

(CONTINUED)

* = UNSTABLE CONDITION.

TRI-SERVICE CMAMPUS STATISTICAL DATABASE PROJECT (TCSDP)
MCSCIA, FSH, TX 78234

OUTPATIENT MOMAVALLABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHHENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CHANNELS DATA

- BILLABLE WEDICAL TREATWENT FACILITY-USA HOSP FT STEUMRT -

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVG GOVT PMT/SVC	TOTAL # TREATHERT EP I SODES	AVG TOTAL GOVT PMT/ EPISODE	AVG # SVCS/
		5	1 3 3	AVERAGE	SUM	AVERAGE	AVERAGE
PATIENT TYPE: AMBULATORY	MOMAYAILABILITY STRT PROCS:						
PROFESSIONAL Services	66 DILATION AND CURETTAGE	\$14,978.83	65	\$230.44	*	\$258.26	1.12
	67 TONSILLECTIVY /ADENOIDECTORY 68 CYSTOSCOPY	\$187,764.47	585	\$315.57 \$135.59	474	\$396.13 \$155.16	1.28
	69 HERNIA REPAIR 70 MOSE REPAIR	\$18,999.53 \$28,180.91	38	\$287.87 \$722.59	æ æ	\$372.54 \$828.65	1.29
	71 LIGATION, FALLOPIAN TUBE	\$15,077.71	X	1603.11	3	\$486.38	0.81
	72 STRABISMUS REPAIR	\$13,114.68	37	\$354.45	ຄ	\$570.20	1.61
	73 BREAST MASS/ TUMOR EXCISION			\$257.98	21	\$268.29	83
	74 MEUROPLASTY	\$74,034.27	2.532		2.0		_
-T01AL		\$434,177.57		••	2,335	\$357.25	_

* = UNSTABLE CONDITION.

TRI-SERVICE CHANNUS STATISTICAL DATABASE PROJECT (TCSDP)

QUIPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=TRIPLER ANC -

_		TOTAL GOVT PHT FOR OMAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EPISODES	ANG TOTAL GOVT PHT/ EPISODE	AVG B SVCS/ EP 1 SODE
		M.S.	5	AVERAGE	5	AVERAGE	AVERACE
PATIENT TYPE:	MOMAVAILABILITY						
IMPATIENT	STAT PROCS:						
SERVICES	OSCOPY	\$6,354.12	×	\$334.16	8	17.71	1.3
	62 CATARACT	•		_			
	REMOVAL	18.55.81	2	\$712.91	~	\$712.91	5.5
	63 GI ENDOSCOPY	\$10,695.89	2	\$281.47	72	\$445.66	
	64 HYR I MED TOHY/		,		•	-	
	1 YIEP AUCS TONY	2.08.5	•	S195.05	•	X80.0	
	65 ARTHOSOPY	29,007.27	22	\$373.38	•	19.521,18	3.8
	66 DILATION AND						
	CURETTAGE	21,789.97	ଛ	\$90.00	15	\$120.00	1.35
	67 TONSILLECTHY		,		,		
	/ADENOIDECTONY	28.69	_	856.69	= 1	20.05	3.5
	68 CYST0S00PY	\$103.36	•••	\$12.92	•	\$12.92	_
	69 HERNIA			•	•		
	REPAIR	\$2,655.04	3	2.6.5	_	\$176.44	8 8
	70 MOSE REPAIR	\$118.11	2	\$59.05	_	11.81.18	
	71 LIGATION,	- i	1		7	72 /70	
	FALLOPIAN TUBE	\$6,873.24	R	X45.47	9	×64.30	
	72 STRABISMUS	5	•		•	£70 08	8
	KEPAIR	29.02 4		8.0		3	
	75 DREAST MASS/			73 73		414 40	
	CAMPA EACISION	25.55	220	3 5 5	127	\$331.83	1.73
AMBI ATON	MONAVAILARII 1TY		}				
PROFFSSIONAL	STAT PROCS:						_
SERVICES	61 GYN LAPAR-						
	OSCOPY	\$220,283.22	1,362	\$161.74	383	\$575.15	3.55
	62 CATARACT		,				
	REMOVAL	\$60,107.46	161	\$373.¥	%	\$871.12	_
	63 GI ENDOSCOPY	\$79,023.57	725	\$187.26	405	\$196.58	- 3
	64 NYRINGOTONY/			- !			_
	TYNPANOSTONY	\$35,823.65	313	\$114.45	102	5351.21	2.0
	65 ARTHOSOPY	\$60,361.18	825	\$212.03	8	2 E	
	66 DILATION AND			8	***	4200 OU	1.87
	CURETTAGE	26.18.058		3.1.3	_	***************************************	_

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CUTPATIENT WOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=TRIPLER ANC -

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE COVT PHT/SVC	TREATHENT EPISODES	AVG TOTAL GOVT PHT/ EPISODE	SVCS/ EP1500E
		33	MIS	AVERAGE	NUS	AVERAGE	AVERAGE
PATIENT TYPE:	NOMAVATLABILITY STAT PROCS:						
PROFESSIONAL Services	67 TORSILLECTHY	87.188.38		\$120.73	82	\$245.77	2.0%
,	68 CYSTOSCOPY	\$9,379.16	78	\$107.81		\$126.73	
	69 HERNIA Repair	\$62,133.01	183	\$355.55	*	\$873.76	
	70 MOSE REPAIR	\$3,192.95	•	\$532.16		\$638.59	<u>ર</u>
	71 LIGATION, FALLOPIAN TUBE	\$33,194.63	219	\$151.57	65	\$562.62	3.71
	72 STRABISMUS REPAIR	\$26,228.38	128	\$204.91	92	\$1,006.78	4.92
	73 BREAST MASS/ TUMOR EXCISION	\$14,389.65		\$121.95			
	74 MEUROPLASTY	59,936.78	198	\$207.08	•	£37.52	2,42
-101AL		\$740,021.56		\$181.33	1,722		

QUIPATIENT MOMAVALLABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=INVIN AH FT RILEY

TITY S20, 907.71 S2, 187.04 S2, 187.04 S3, 364.90 THAY S3, 779.77 S3, 25.34 S3, 364.90 S1, 161.56 THAY S4, 391.45 S5, 188.29 S5, 188.29 S5, 188.29 S5, 188.29 S5, 188.30 S5, 553.00			TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP1SODES	AVG TOTAL GOVT PHT/ EPISODE	AVG 8 SVCS/
TYPE: MOMAVALLABILITY T STAT PROCES: CG CATABACT SECONDAL GG GE LAPAR- GGCOPY GG GE LAPAR- GG GE LAPAR- GGCOPY S2,187.04 GG GE REMOSCORY S3,779.77 TYPE- GG METHINGOTOWY S3,779.77 TYPE- GG METHINGOTOWY S3,779.77 TYPE- GG CATABACT S3,264.90 TYPE- S1,161.56 TYPE- TYPE- S1,161.56 TYPE- TY			N. C.	MIS	AVERAGE	Mars	AVERAGE	AVERAGE
Comparison Com	-	MAYAILABILITY						
COCONT C		INT PROCS:						
62 CATABACT REMOVAL 63 GI ENDOSCOPY S3, 779, 77 17 8222.34 18 65 ARTHOSOPY S3, 779, 77 17 8222.34 18 65 ARTHOSOPY S3, 779, 77 17 8222.34 18 65 DILATION AND CURETINGE 64 DILATION AND CURETINGE 65 DILATION AND CURETINGE 67 TONISILICETIVY S5, 922.88 7 8165.94 7 1045010ECTONT S6, 922.88 7 8165.94 7 1045010ECTONT S6, 922.88 7 8165.94 7 1164104 84, 391.45 7 1164104 84, 391.45 7 1164104 81, 110.82 81, 613.82 81, 613.82 826.97 84, 110.82 82, 043.83 826.97 84, 110.82 82, 043.83 82, 043.83 835, 130.43 84, 391.45 84, 391.45 84, 391.45 84, 391.45 85, 130.43 86, 143.63 87 88 BEAST MASS 110.82 88 S1, 613.82 89 S123.43 89 S13.43 89 S13.43 89 S13.43 89 S13.43 89 S13.44 89 S13.45 80			\$20,907.71	29	\$446.38	3	\$439.82	8.0
### ### ### ### ### ### ### ### ### ##		CATARACT						
6.3 GT ENDOSCOPY		MOVAL	\$2,187.04	2	\$312.43	~	-	8.
64 MYRIBGOTOMY 83,779.77 17 \$222.34 15 66 billottomy 83,779.77 17 \$222.34 15 66 billottomy 83,364.90 11 \$305.90 11 506 billottomy 83,364.90 11 \$305.90 11 506 billottomy 85,922.88 27 \$165.94 7 \$124.96 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3	GI ENDOSCOPY	K.778.28	16	1521.51	12	\$227.56	8.0
17 17 17 18222.34 15 15 15 15 15 15 15 1	***************************************	HYRINGOTOM/			1			,
65 ARTHOGOPY 65 DILATION AND 66 DILATION AND 66 DILATION AND 66 DILATION AND 66 DILATION AND 67 TONSILLECTWY 68 CYSTOSCOPY 68 CYSTOSCOPY 68 CYSTOSCOPY 69 NERMIA 70 NOSE REPAIR 71 LIGATION 71 LIGATION 72 STRABISHUS 73 BREAST MASS 73 BREAST MASS 74 NEUROPLAST 75 BREAST MASS 75 BREAST MASS 76 NEUROPLAST 77 WEUROPLAST 78 BREAST MASS 78 BREAST MASS 79 BREAST MASS 79 BREAST MASS 70 BREAST MASS 70 BREAST MASS 70 BREAST MASS 71 BREAST MASS 72 BREAST MASS 73 BREAST MASS 74 NEUROPLAST 75 BREAST MASS 75 BREAST MASS 76 BREAST MASS 76 BREAST MASS 77 BREAST MASS 78 BREAST MASS 78 BREAST MASS 79 BREAST MASS 70 BREAST MASS 70 BREAST MASS 70 BREAST MASS 71 BREAST MASS 71 BREAST MASS 72 BREAST MASS 73 BREAST MASS 74 BREAST MASS 75 BREAST MASS 76 BREAST MASS 76 BREAST MASS 77 BREAST MASS 77 BREAST MASS 78 BREAST MASS 79 BREAST MASS 70 BREAST MASS 70 BREAST MASS 70 BREAST MASS 70 BREAST MASS 71 BREAST MASS 71 BREAST MASS 71 BREAST MASS 72 BREAST MASS 73 BREAST MASS 74 BREAST MASS 75 BREAST MASS 76 BREAST MASS 77 BREAST MASS 77 BREAST MASS 78 BREAST MASS 78 BREAST MASS 78 BREAST MASS 79 BREAST MASS 70 BREAST MASS 71 BREAST MASS 71 BREAST MASS 71 BREAST MASS 72 BREAST MASS 73 BREAST MASS 74 BREAST MASS 75 BREAST MASS 76 BREAST MASS 77 BRE	<u></u>	THP AMOSTONY	83,779.77		\$222.34	15	821.8	1.13
66 DILATION AND 66 DILATION AND 67 TOWSTLLECTIVY 85,922.88 27 8219.37 29 68 CYSTOSCOPY 69 WERNIA 86,186.29 28 8185.30 21 71 LIGATION, 72 STRABISSUS 73 BEEAST MASS/ 1UNOR EXCISION 74 WEUNOPLASTY 75 BEEAST MASS/ 1UNOR EXCISION 82.73.86 61 8286.62 58 72 STRABISSUS 81,110.82 9 8123.42 10 82.73.83 272 8301.63 266 74 WEUNOPLASTY 82.73.83 272 8301.63 266 75 BEEAST MASS/ 1UNOR EXCISION 82.73.33 272 8301.63 266 76 CATABACT 85,553.00 15 83770.20 14 85,553.00 210 8188.36 167 75 MENDOSCOPY 8148,614.43 335 9443.65 167 75 MENDOSCOPY 8148,614.43 335 9443.65 167 75 MENDOSCOPY 8148,614.43 335 9443.65 167 75 MENDOSCOPY 8148,614.43 270 8188.36 167 75 MENDOSCOPY 8148,614.43 335 9443.65 167 8148,614.43 335 9443.65 167 8148,614.43 335 9443.65 167 8148,614.43 335 9443.65 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.95 167 8148,614.43 345 945.		ARTHOSOPY	83,364.90		\$365.98	=	\$305.9	8.
CURETTAGE 67 TONSTILLECTHY 68 CCYSTOSCOPY 69 CCYSTOSCOPY 69 CCYSTOSCOPY 69 CCTSTOSCOPY 69 CCTSTOSCOPY 69 CCTSTOSCOPY 69 CCTSTOSCOPY 69 CCTSTOSCOPY 69 CCTSTOSCOPY 70 LIGATION 71 LIGATION 72 STRABISHUS 81, 110 62 73 SHEAST MASS 74 LIGATION 75 STRABISHUS 81, 110 62 76 STRABISHUS 81, 110 62 77 STRABISHUS 81, 110 62 78 STRABISHUS 82, 043 83 82, 043 83 82, 043 83 82, 043 83 8335 S443 63 8443 63 8443 63 8443 643 8443 643 8443 653 8443	-3	S DILATION AND					!	
67 TOMSTILLECTIVY \$5,922.88 68 CYSTOSCOPY 69 WERRIA 69 WERRIA 84,391.45 70 MOSE REPAIR 71 LIGATION, FALLOPIAN TUBE 72 STRABISHUS 81,7483.86 73 MELANION, FALLOPIAN TUBE 74 MOSE REPAIR 75 STRABISHUS 81,110.82 76 WELROPIAN 81,110.82 77 WORLWOLLITY 82,043.83 82,043.83 82,043.83 82,043.63 83,553.00 83,653.00 83,653	5	METTAGE	\$1,161.56	~	\$165.9	_	\$165.9	8
ADENOIDECTONY \$5,922.088 27 \$124.96 66	- 2	TONSILLECTIV		_		8	3	8
6.8 CYSTOSCOPY 8674.70 7 \$124.96 6 6.9 WERNIA REPAIR \$5,188.29 28 \$185.30 21 70 MOSE REPAIR \$4,391.45 4 \$1,097.86 5 71 LIGATION, FALLOPIAN TUBE \$17,483.86 61 \$286.42 58 72 STRABISHUS \$1,110.82 9 \$123.42 10 74 WEUMOPLASTY \$278.33 2 \$139.17 2 74 WEUMOPLASTY \$2.043.83 272 \$301.63 266 87 MOMANALABILITY \$22,043.83 277 \$301.63 266 87 MOMANALABILITY \$25.553.00 15 \$370.20 14 85,553.00 75 \$182.45 89 8443.65 \$182.45 89 8443.65 \$167 \$167 \$167 \$167 \$167 \$167 \$167 \$167	_	DEMOIDECTORY	\$5,922.88	12	\$219.37	\$	5.5	2.5
66 WERHIA REPAIR REPAIR 14, 391.45 71 LIGATION 71 LIGATION 72 STAMISHUS 81, 4391.45 73 LIGATION 81, 4391.45 74 LIGATION 81, 4391.45 75 STAMISHUS 81, 41, 613.86 75 STAMISHUS 81, 110.82 76 WELMONE EXCISION 82, 043.83 76 WELMONE EXCISION 82, 043.83 82, 043.83 82, 043.83 82, 043.83 82, 043.83 82, 043.83 8335 S443.63 836 836 EMDOSCOPY 8148, 614, 43 839, 5555.40 819, 157.77 839, 5555.40 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 819, 157.77 8188.36 81888.36 81888.36 81888.36 81888.36 81888.36 81888.36 81888.36 81888.3		S CYSTOSCOPY	\$674.70	2	\$124.96	•	\$145.78	1.17
REPAIR \$5,186.29 28 \$185.30 21	\$,	1			,
70 MOSE REPAIR \$4,391.45 4 \$1,097.86 5 71 LIGATION,	<u></u>	PAIR	\$5,188.29	8	\$185.30	21	\$247.06	1.33
71 LIGATION, S17,443.86 61 \$286.62 58 72 STRABISHUS \$1,613.82 6 \$268.97 6 \$268.97 6 \$1,613.82 73 8123.42 10 \$120.00 \$1,010.82 9 \$123.42 10 \$1,010.82 9 \$123.42 10 \$1,010.82 9 \$123.42 10 \$1,010.82 9 \$139.17 2 \$1,010.82 9 \$139.17 2 \$1,010.82 9 \$139.17 2 \$1,010.82 9 \$139.17 2 \$1,010.82 9 \$139.17 2 \$1,010.82 9 \$139.17 2 \$1,010.82 9 \$	R 	MOSE REPAIR	\$4,391.45	4	\$1,097.86	~	\$878.29	08.0
FALLOPIAM TUBE		LIGATION,					ì	,
REPAIR SIGNAISHUS SI,613.82 6 \$268.97 6 10 10 10 10 10 10 10		ILLOPIAN TUBE	\$17,483.86	61	\$286.62	3	\$301.45	.5
REPAIR S1,613.82 6 \$268.97 6 13 13 14 15 14 15 15 15 15 15	~	STRABISMUS						,
73 GREAST MASS/ 11400R EXCISION 125.72 136.110.82 14 WELMODELASTY 14 WELMODELASTY 15 WIGHANTIABILITY 16 WELMODELS 16 CATABACT 17 REMONAL 17 STATE MODESCOPY 17 STATE MODESCOPY 17 STATE MODESCOPY 17 STATE MODESCOPY 18 SS		PAIR	\$1,613.82	9	\$268.97	•	\$268.97	8.
TUNCR EXCISION \$1,110.82 9 \$123.42 10 74 NEUROPLASTY \$278.33 2 \$139.17 2 —SUBTOTAL \$82,043.83 277 \$301.63 266 NA LAPAR- 61 GYN LAPAR- 5148,614.43 335 \$443.63 306 62 CATABACT \$5553.00 15 \$370.20 14 64 NTRINGOTONY \$19,157.71 105 \$182.45 89 64 NTRINGOTONY \$19,157.71 105 \$182.45 89 65 ARTHROSTONY \$19,557.71 105 \$188.36 167 65 ARTHROSTONY \$15,42.34 29 \$566.98 25		GREAST MASS/				,		
74 WEUROPLASTY \$278.33 2 \$139.17 2 —SUBTOTAL \$82,043.83 272 \$301.63 266 —SUBTOTAL \$148,614.43 335 \$443.63 306 61 GYN LAPAR— 62 CATABACT \$5,553.00 15 \$370.20 14 64 WYRINGOTOWY \$19,157.71 105 \$182.45 89 64 WYRINGOTOWY \$19,157.71 105 \$188.36 167 75 ARTHOSOTOWY \$15,452.34 29 \$566.98 25	2	MOR EXCISION	\$1,110.82	0	\$123.42	0	\$111.88	8.0
STRT PROCS: S2,043.83 272 8301.63 266	2	MEUROPLASTY	\$278.33	2	\$139.17	2	\$139.17	8
STHT PROCS:		SUBTOTAL	\$82,043.83	222	\$301.63	566	\$308.44	1.02
STHT PROCS:	-	MAVAILABILITY						
61 GYN LAPAR- 0SCOPY 6.2 CATABACT REMOVAL 6.3 GE EMDOSCOPY 6.4 WYR INCOTORY/ 519,157.71 105 \$182.45 89 6.4 WYR INCOTORY/ 519,555.40 210 \$188.36 167 525 526.98 255		HT PROCS:	•					
\$148,614.43 335 \$443.63 306 \$5,553.00 15 \$370.20 14 \$19,157.71 105 \$182.45 89 \$39,555.40 210 \$188.36 167 \$36,422.34 20 \$266.98 25	•	GYN LAPAR-						
\$5,553.00 15 \$370.20 14 \$19,157.71 105 \$182.45 89 \$39,555.40 210 \$188.36 167 256,988 25 25		YQ0PY	\$148,614.43	335	2443.63	8	\$4.85.67	8
\$5,553.00 15 \$370.20 16 \$19,157.71 105 \$182.45 89 \$39,555.40 210 \$188.36 167 \$36,623.46 20 \$266.98 25	3	CATABACT	•					,
\$19,157.71 105 \$182.45 89 \$39,555.40 210 \$188.36 167 \$16,442.34 29 \$566.98 25		HOVAL	\$5,553.00	15	\$370.20	2	\$396.64	1.07
\$39,555.40 210 \$188.36 167 \$16,442.34 29 \$566.98 25	3	1 GI ENDOSCOPY	\$19,157.71	26	\$182.45	&	\$215.28	1.18
\$39,555.40 210 \$188.30 167 31 516.42 34 25 59 55 55 55 55 55 55 55 55 55 55 55 55	3	HYRINGOTOMY/				,	7000	
20 286,986 20 286,98	17	THP AMOSTONY	\$39,555.40	210	\$188.36	201	87.97	9:0
	-	65 ARTHOSOPY	\$16,442.36	₹ _	\$566.98	2	\$657.69	1.16

(CONTINUED)

QUIPATIENT MOMAVALLABILITY STATEMENT PROCEDURES
ARNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CHANPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=IRVIN AN FT RILEY ---

		TOTAL GOVT PHT FOR OWAS	TOTAL #	AVE GOVT	TOTAL # TREATHENT EP 1 SODES	AVG TOTAL GOVT PWT/ EP1SODE	AVG # SVCS/ EP1500E
		8 78	MIS	AVERAGE	53	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY						
AMBULATORY	STMT PROCS:					-	
PROFESSIONAL	66 DILATION AND	-					
SERVICES	CURETTAGE	\$6,314.72	2	\$197.34	ጸ	\$210.49	1.07
	67 TOMSTLLECTMY					_	_
	/ADENDIDECTORY	\$35,766.36	٤	\$199.81	143	\$250.11	1.3
	68 CYSTOSCOPY	\$7,278.04	25	\$127.68	97	\$151.63	1.19
	69 HERBITA	•					
	REPAIR	\$6,787.76	3	\$218.96	2	\$339.39	1.55
	70 MOSE REPAIR	\$2,849,18	~	\$407.03	•	\$7.28	
	71 LIGATION.						
	FALLOPIAN TUBE	\$20,053.02	20	\$401.06	2	\$401.06	8.
	72 STRABISMUS						
	REPAIR	\$1,931.43	80	\$241.63	0	\$214.60	0.00
	73 DREAST MASS/	,					•
	TUMOR EXCISION	£, 109.90	2	\$178.69	*	\$171.25	
	74 MEUROPLASTY	\$2,246.38	9	22%.64	<u>~</u>	\$249.60	
	-SUBTOTAL	\$316,659.69	1.001	\$290.33	8	\$336.87	1.16
-TOTAL		\$396, 703.52	_	\$292.52	1,206	\$330.60	1.13

OUTPATIENT MOMANAILABILITY STATEMENT PROCEDURES ANNY BILLABLE WEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE HEDICAL TREATHENT FACILITY-HUNSON AN FT LEAVENLORTH -

		TOTAL GOVT PHT FOR OMAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EPISODES	AVG TOTAL GOVT PHT/ EP1SODE	AVE # SVCS/ EP1500E
		#55	M 35	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYALLABILITY						
PROFESSIONAL	STHT PROCS:	•			-		
SERVICES	OSCOPY	\$19,489.43	97	\$406.03	93	¥23.68	<u>۔</u> ۾
	63 GI ENDOSCOPY	\$22,953.80	_	\$260.84	ድ	\$290.55	1.1
	64 HYRINGOTOM/						
	TYNEAMOSTONY	\$154.55	- !	5134.55	- (\$154.55	8.8
	65 ARTHOSOPY	\$6,155.54	<u> </u>	\$ \$	71	\$511.28	<u> </u>
	CURETTAGE	\$6,346.73	×	\$253.87	*2	\$264.45	<u>-</u>
	67 TOMSILLECTIVY	•					_
	/ADENOIDECTONY	\$3,062.18	21	\$255.18	21	\$255.18	8.
	68 CYSTOSCOPY	\$1,319.23		\$101.48	33	\$39.98	0.30
	69 HERNIA		;	1		1	- 5
_	REPAIR	\$14,561.08	5	\$179.77	2	\$5/3.30	B. >
	71 LIGATION.	410 479 47	<u>.</u>	** 611.	ř	46 2723	
	72 CTBABICHIE	410,020.0/	¥	9336.40			3
	BEPAIR	\$374.00	-	\$374.00	-	\$374.00	2.8
	73 BREAST MASS/		1				
	TUMOR EXCISION	\$3,166.94	15	\$211.26	7	\$226.35	1.07
	74 MEUROPLASTY	\$2,663.70	m	\$687.90	~	\$1,331.85	1.50
	-SUBTOTAL	\$90,867.65	332	\$273.70	ž	\$309.07	1.13
AMBULATORY	HOMAVAILABILITY						
SERVICES	A1 GVM LAPAR-						
	OSCOPY	\$142, 101.08	320	\$444.07	222	\$522.43	1.18
	62 CATARACT						
	REMOVAL	\$30,810.33	3	2.6998	0,7	\$770.26	1.15
	63 GI ENDOSCOPY	850,388.28	117	\$219.92	386	£2¼.17	-8
	64 HYRINGOTOMY	•		_			
	TYMPAMOSTONY	\$55,722.43	200	\$197.60	822	\$243.33	1.2
	65 ARTHOSOPY	854,382.3d	1 2	27.4S	8	\$603.36	1.39
	66 DILATION AND		ì	-	-	-	-
	CURETTAGE	\$15,068.85	2	\$198.27	R	\$107.43	5
	ADEMOIDECTORY	78 808 853	117	4278 10	176	5333 52	1, 20
_	/ W				-		-

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CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-MUNSON AN FT LEAVENNORTH

		FOFAL GOVT PHT FOR GNAS	TOTAL #	AVG GOVT PMT/SVC	TOTAL # TREATMENT EPISODES	AVG TOTAL GOVT PHT/ EPISODE	AVC # SVCS/
	•	E 33	MUS	AVERAGE	Mins	AVERAGE	AVERAGE
PATIENT TYPE:	HOWAYAILABILITY						
AMBULATORY PROFESSIONAL	STAT PROCS:	\$20,147.73	13	\$116.46	32	\$129.15	1.11
SERVICES	69 HERNIA	•					
	REPAIR	\$30,570.18		\$339.67	3	25.6575	1.32
	70 MOSE REPAIR	\$13,819.69	&	2.22	72	\$575.82	_
	7: LIGATION,				,		
	FALLOPIAN TUBE	\$5,501.33	2	\$343.83	\$	\$366.76	1.07
	REPAIR	\$9,059.24		\$1,811.85	11	\$823.57	0.45
	73 BREAST MASS/						
	TURCA EXCISION	\$14,966.89	S	2.00	25	\$287.62	
	74 MEUROPLASTY	85. XX. 58		\$306.08		\$408.11	-
	-SUBTOTAL	\$550,952.15	188,	\$292.90	1,633	\$337.39	1.15
-10TAL	_	\$641,819.80		\$290.05	1,927	\$333.07	•

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE NEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CMAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-BLANCHFIELD AN FT CAMPBELL

		TOTAL GOVT PHT	TOTAL #	AVG GOVT	TOTAL #	AVG TOTAL GOVT PMT/	ANG #
	-	FOR ONAS	SERVICES	PMT/SV	EP1500ES	EPISODE	3005143
		Mis	HTS.	AVERAGE	HITS	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY						
IMPATIENT	STHT PROCS:						
PROFESSIONAL SCOTT SECTIONAL	OT GYTH LAPPAK-	75 950	32	£374 K3	*	£220 €2	8
SERVICES	CS CATABACT	77.000,000	<u> </u>	7			
	DE CALMON.	87 SNB C3		21 6763	-	223.51	3
	63 GI EMPOSODEY	\$10,985,20	5%	\$189.40	3	\$228.86	
	TYMPAMOSTORY	\$5.415.61	3	\$112.83	25	\$115.23	
	65 ARTHOSOPY	\$6,550.76	45	\$409.42	\$	\$409.42	7
	66 DILATION AND						
	CURETTAGE	82,113.23	*	\$150.8	2	\$132.08	8.0
	67 TOWSILLECTHY						
	/ADENDIDECTORY	\$7,354.58	3	\$153.22	3	\$153.22	
	68 CTSTOSCOPY	\$3,003.46		\$115.52	12	\$250.29	2.12
	69 HERMIA						
	REPAIR	\$15,202.84	\$	\$233.89	3	\$253.38	
	70 MOSE REPAIR	K,577.0K	•	\$500.56	•	\$572.13	1.12
	Z LIGATION,						
	FALLOPIAN TUBE	\$42,312.83	122	\$346.83	101	K18. K	1.21
	72 STRABISMUS						_
	REPAIR	22,884.80	13	\$215.69	2	\$215.69	. 8
	73 DREAST MASS/						
	TUMOR EXCISION	\$1,625.97	•	\$180.66	9	\$162.60	
	74 MEUROPLASTY	\$1,053.40	~	\$150.49	~	\$150.49	
	-SUBTOTAL	\$113,972.97	787	\$236.46	な	\$262.61	1.1
AMBULATORY	HOMAYAILABILITY						
PROFESSIONAL	STAT PROCS:		-	_			
SERVICES	61 GYN LAPAR-						
	OSCOPY	\$192,792.86	429	\$4.20.03	316	\$610.10	1.45
	62 CATARACT	•					
	REMOVAL	\$26,064.97	39	\$666.85	20	\$668.85	-
	63 GI EMDOSCOPY	\$52,718.44	273	\$193.11	\$	\$206.74	1.07
	64 HYRINGOTOHY/	-					
	THEPAMOSTORY	548,818.62	922	\$214.12		\$255.56	
	65 ARTHOSOPY	\$43,005.20		\$781.91	6 7	\$877.88	7.1

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OUTPATIENT MOMAVALLABILITY STATCHENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- DILLABLE WEDICAL TREATMENT FACILITY=BLANCHFIELD AN FT CAMPMELL --

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVE GOVT PHT/SVC	TREATMENT EPISODES	COVT PHT/ EPISODE	SVCS/ EP15006
		SUR	MIS	AVERAGE	SUR	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY				_		_
MELLATORY PROFESSIONAL	STHT PROCS:						
SERVICES	CURETTAGE	\$11,688.91	::	\$229.19	3	\$243.52	8.
	67 TOMSILLECTMY					70.00	•
	/ADENOIDECTORY	\$40,160.45		S11.32		15.6.31	
	68 CYSTOSOOPY	\$26,769.87	ž	\$106.65	38	\$101.79	6.9
	69 NERNIA						
	REPAIR	\$20,628.71	*	なった。	22	••	
	70 MOSE REPAIR	\$1,009.40		\$336.47		\$504.70	\$. -
	71 LIGATION.						_
	FALLOPIAN TUBE	\$6,285.73	ន	\$209.52	27	\$232.80	
	72 STRABISMUS						
	REPAIR	\$3,061.60	•	\$765.40	2	\$612.32	8.
	73 BREAST MASS/						
	TUMOR EXCISION	88,988.69	_	\$218.50			
	74 MEUROPLASTY	\$29,009.13		•		25.52	\$
	-SETOTAL	\$511, 192.44	-	•	_		-
_T07Ai		\$625, 165.41		\$265.86	200	\$327.48	1.15

OUTPATIENT HOMAVALLABILITY STATENENT PROCEDURES ARMY BILLABLE WEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANNENS DATA

- DILLABLE WEDICAL TREATHENT FACILITY=INELAND AN FT KNOK -

		TOTAL GOVT PRI FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TREATMENT EP1SODES	AVE TOTAL GOVT PHT/ EP1SODE	SVCS/ EP1500E
		200	#55	AVERAGE	HITS	AVERAGE	AVERAGE
PATIENT TYPE:	HOMANALLABILITY CTHY DOCTS.						
PROFESSIONAL	61 GYB LAPAR-						
SERVICES	OSCOPY	\$17,489.06	3	2273.27	67	\$261.03	8.0
	62 CATARACT						
	REHOVAL	8.74.8	3	2.848.29 2.848.29	~	\$1,272.30	
	63 GI EMDOSCOPY	25,707,61		\$262.32		\$305.44	1.15
	64 HYRINGOTOMY		_			,	
	TYNDAMOSTORY	53,586.73		\$169.45	8	\$143.67	
	65 ARTHOSOPY	\$10,470.18		\$654.39	2	\$747.87	1.1
	66 DILATION AND	•			_		
	CLINETTAGE	\$7,582.06	×	\$223.00	35	\$216.63	0.97
	67 TONSILLECTHY						
	/ADENOIDECTORY	\$13,205.02	<u>র</u>	\$200.60	3	\$200.08	
	68 CYSTOSCOPY	\$9,447.24		\$255.33	58	\$337.40	1.32
	69 HERMIA			-	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	REPAIR	\$16,063.64	9	£67.8	25	\$556.12	
	70 MOSE REPAIR	23,544.45		\$506.35		\$506.35	8
	7 CG1101.				1	!	
	FALLOPIAN TUBE	\$12,138.13	28	\$337.17	25	\$307.84	<u>}</u>
	72 STRABISMUS				-	6	_
	REPAIR	£88.47	2	2269.56	>	******	3
	75 DREAST PASS/				•	404 10	K
	TOMOR EXCISION	5505.55		31.60.32	•	227.55	
	74 MEUROPLASTY	\$908.15		¥./2%	*	5.122	_
	-SUBTOTAL	\$123,590.66	431	\$286.73	205	\$307.5) -
AMBULATORY	HOMAYA I LABIL I TY						
PROFESSIONAL	STHT PROCS:						
SERVICES	61 GYN LAPAR-					!	_
	V-GCOP1	\$137,448.97	8	\$461.24	8 2	\$657.65	1.63
	62 CATARACT						
	REMOVAL	\$53,901.89		\$700.02		\$770.03	
	63 GI ENDOSCOPY	\$72,201.87	427	\$169.09	397	\$181.87	8 -
	64 HYRINGOTOHY/					7.	
	TYMPAMOSTOMY	\$38,349.33		\$162.50		2.818	_
	AG ABTHOCODY	01 707 183	114	\$73.8	-8	\$ %2.5%	1.55

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QUIPATIENT MONAVAILABILITY STATEMENT PROCEDURES ARNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CMANPUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=IRELAND AN FT KNOK --

		TOTAL GOVT PHT FOR CHAS	TOTAL #	ANG GOVT	TOTAL # TREATHENT EP I SODES	AVE TOTAL GOVT PHT/ EPISODE	ANG # SVCS/
		NEW STEE	M S	AVERAGE	MUS	AVERAGE	AVERAGE
PATIENT TYPE:	MONAYATLABIT TTY						
PROFESS I ONAL	66 DILATION AND			•			
SERVICES	CURETTAGE	\$17,865.45	28	S215.55	2	5.00x	3
	67 TOMSTLLECTMY	AA 076 559	110	C6 2013		\$352.82	1.15
	/ADEMOINECTIONS	27 CAR 27 27		\$122.80	117	_	_
	So craimon	-					
	OV MERTIA PEDA 18	\$35,924,71		24.17.73		\$653.18	2.58
	70 MOSE REPAIR	\$15,929.82	3	\$513.87	92		
	71 LIGATION.				_		
	FALLOPIAN TUBE	\$3,658.05	_	\$551.15	•	\$428.67	R
	72 STRABISMUS Repair	89,988.80	12	\$632.40	10	83.965	1.20
	73 BREAST MASS/			*			8
	TUMOR EXCISION	\$12,160.00	8	C7:55	ò i		
	76 INFUROPLASTY	\$21,766.23				_	
	-SMTOTAL	\$550,410.81	1,716	\$320.75		_	_
10741		2674, 001, 47			1,845	\$365.31	1.16

CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARNY BILLABLE MEDICAL TREATMENT FACILITY CATCHNENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE HEDICAL TREATHENT FACILITY=USA HOSP FT POLK ---

		TOTAL GOVT PHT	TOTAL #	AVG GOVT	TOTAL #	AVG TOTAL GOVT PWT/ EPISODE	AVG # SVCS/
		1 35	53	AVERAGE	MTS.	AVERAGE	AVERAGE
PATIENT TYPE:	MONAVA I LABILLITY				_		
IMPATIENT	STMT PROCS:						
PROFESSIONAL	61 GTH LAPAUL-		;	73 6336	س	7	8
SERVICES	OSCOPY	\$6,078.14	Ξ.	\$227.20	2	\$300.31	
	OK CATABACI	-	•	00 000		20 400 04	_
_	REMOVAL	8,28.8		318.5	- 7	3.50	3 8
	65 GI ENDOSCOPY	S. 38. 3	//	******	8	SO.03	2
	64 MYR INCOTOMY	•	•	32.0	_	2000	
	TYNEPAIROSTONY	8363.E	- 1	330.00	-	3.65	3.5
	65 ARTHOSOPY	\$159.38	~	\$53.13	7	83.63	
	66 DILATION AND					Ī	
	CURETTAGE	\$1,321.45	~	\$264.20	~	\$188.73	0.7
	67 TOMSILLECTMY				_		
	/ADEMOIDECTORY	\$992.00	~	£8.8	2	28.8	
	68 CYSTOSCOPY	\$2,317.92	Ξ	\$210.72	2	231.79	1.10
	69 HERBIA						
	REPAIR	\$7,273.84	15	24.2	12	•-	
	70 MOSE REPAIR	\$1,453.75	m	\$4.58	m	\$4.58	8.
	71 LIGATION,				_		
	FALLOPIAN TUBE	\$1,268.75	٣	\$422.92	m	-	
	74 MEUROPLASTY	\$1,136.25	2	\$568.13	~	-	8.
	-SUBTOTAL	\$31,959.27	¥	\$380.47	8	\$3.65.05	1.01
AMBULATORY	MONAVAILABILITY					_	
PROFESSIONAL	STMT PROCS:					_	
SERVICES	61 GYN LAPAR-			1		1	
	OSCOPY	\$250,554.60	442	\$566.87	705	\$625.27	91.1
	DESIGNATION OF THE PERSON OF T	11 771 ×3	X	K1 00K S7	2	77 76 15	1.12
	AT GI FINDOSCOPY	\$14, 866, 71	2	\$177.01		\$228.75	2.5
	A HYP INCOTORY/						
	TYPPANOSTONY	\$48.556.04	171	\$283.95	171	\$283.95	8.5
	65 ARTHOSOPY	\$14,276.97	71	\$1.019.78	12	\$1,189.75	1.17
	66 DILATION AND				-		
	CURETTAGE	10.089,3	22	\$234.00	22	\$212.73	16.0
	67 TOWSILLECTHY					-	
	/ADEIROIDECTORY	\$66,023.93		\$315.90	727	\$24.7X	0.03
	68 CYSTOSCOPY	\$19,688.62	Ž	\$189.31	- 83	\$211.71	1.12

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QUIPATIENT MOMAVAILABILITY STATEMENT PROCEDUMES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY#USA NOSP FT POLK ---

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATMENT EPISODES	AVG TOTAL GOVT PHT/ EPISODE	AVC # SVCS/
		3	35 25	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE: I	STHT PROCS:						
PROFESSIONAL SERVICES	69 NERMIA Repair 70 Mass Bedair	\$5,167.22	12	\$513.93 \$1,151.83	Σ. φ	\$1,407.79	1.22
	71 LIGATION, FALLOPIAN TUBE	\$155.20	~	877.60	~	\$77.60	3.
•	72 STRABISMUS REPAIR	\$3,246.25	17	\$190.96	8	\$649.25	3.6
	73 BREAST MASS/ TUNDR EXCISION	\$583.72	Μ,	S18.4	n	\$194.44	
1	74 MEUROPLASTY — SHRTOTAL	\$5.84.82 \$7.85.83		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,86,1	X49.04	1.02
-101AL		\$506,388.76	1,221	\$416.37	_	\$444.40	

QUIPATIENT MONAVALLABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE WEDICAL TREATMENT FACILITY-KIMBROUGH AN FT MEADE -

		TOTAL GOVT PWT	TOTAL #	AVG GOVT	TOTAL # TREATHENT EP 150DES	AVG TOTAL GOVT PHT/ EPISODE	ANG # SVCS/
_		35	5	NERMEE	# 75	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY						
IMPATIENT	STHT PROCS:						
PROFESSIONAL	61 GYM LAPAR-				!	*******	
SERVICES	0SC0P7	\$39,355.07	950	×	9/-	**************************************	§
	62 CATARACT		_ ;			70 0330	
	REMOVAL	26,709.72	2	\$516.15	71	\$559.14	3.8
	63 GI ENDOSCOPY	\$19,156.04	23	\$230.80	22	8.05Z	3
	64 MYRINGOTOMY/						
	TYNDAMOSTORY	529,866.73	126	\$237.04	82	\$219.61	5.5
	65 ARTHOSOPY	\$19,635.10	69	\$400.72	17	£73.90	R
	66 DILATION AND						,
	CURETTAGE	\$13,198.95	R	\$169.22	86	\$141.92	3
	67 TONSILLECTMY					1	_;
	/ADENDIDECTORY	\$50,105.62	174	\$287.96	3	\$313.16	8
	68 CYSTOSCOPY	\$3,515.72	22	\$130.21	92	\$135.22	\$ -
	69 HERMIA	•					-
	REPAIR	\$15,896.69	2	\$418.39	35	なな、な	8:
	70 HOSE REPAIR	\$24,242.39	ຄ	\$1,054.02	17	\$1,426.02	1.35
	71 LIGATION,	•		-			
	FALLOPIAN TUBE	16.799,618	5	K78.71	75	27.69.28	8.
	72 STRABISHUS	•					,
	REPAIR	\$322.49	-	\$322.49		\$322.49	8
	73 BREAST MASS/						-
	TUMOR EXCISION	\$2,727.32		\$340.92	7	\$369.62	- 14
	74 MEUROPLASTY	\$5,027.72		£637.95	_	\$718.0	8
	-SUBTOTAL	\$249,429.52	817	\$305.30	25	\$297.65) /4:0
AMBULATORY	HOMAYAILABILITY		_				
PROFESSIONAL	STAT PROCS:						
SERVICES	61 GYIN LAPAR-					-	
	OSCOPY	\$143,515.34	529	2626.7	526	\$635.02	
	62 CATARACT		_				
	REMOVAL	\$36,340.10	55	2,099	£\$	2045.12	9:
	63 GI ENDOSCOPY	\$58,754.29		\$236.68	&	\$28°.8	1.8
	64 HYRINGOTOMY/	_	-	E C	•	e 115 72	1 21
	TYNEAROSTORY	K29, 245. 83	3	CC. 25.32	8 1	27.555	
	65 ARTHOSOPY	16.34.91	וצו	20.00	_	31,046.67	_

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QUIPATIENT MOMAVAILABILITY STA:EMENT PROCEDURES ARMY BILLABLE MEDICAL TREATWENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATWENT EPISODE FY 1991 CHANRUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=KIMBROUGN AN FT MEADE —

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT	TOTAL # TREATMENT EP I SODES	AVG TOTAL GOVT PP" / EP 154.0E	AVG # SVCS/ EP I 900E
		MINS	NE SE	AVERAGE	MINS	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYATLABILITY STNT PROCS:						
PROFESSIONAL SERVICES	66 DILATION AND CURETTAGE	\$42,140.11	112	\$294.50	211	\$294.50	1.8
	67 TORSILLECTRY /ADENOIDECTORY	\$21,117.83	2.8	\$297.43	हर्	\$301.68	5.5
	69 NERNIA REPAIR 70 MOSE REPAIR	\$16,004.44		2		\$571.59 \$1,241.59	%::
	71 LIGATION, FALLOPIAN TUBE	\$10,522.03	11	\$618.94	15	\$701.47	1.13
	72 STRABISMUS REPAIR	\$5,959.80	10	\$595.98	•	\$993.30	1.67
	73 BREAST MASS/ TUNOR EXCISION	89,715.46	239	\$343.61	22 4	\$346.98 844.10	7.7
	74 MEUROPLASTY —SUBTOTAL	\$7,773.72	1,4				
-101AL		\$815,212.42	_	1363.61	2,079	\$392.12	_

QUIPATIENT MONAVAILABILITY STATEMEN; PROCEDUMES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISCOE FY 1991 CHAMBUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=CUTLER AN FT DEVENS -

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP I SODES	AVG TOTAL GOVT PNT/ EPISODE	ANG # SWCS/
		SUR.	SUR	AVERAGE	Mns	AVERAGE	AVERAGE
	STAT PROCS:						
SERVICES 0	61 GYN LAPAK- OSCOPY	\$62,351.10	28	\$708.54	50	\$769.77	3.09
	62 CATARACT	26 423	0	\$735 AA	•	C9 7 COS	1.12
	63 GI ENDOSCOPY	\$23,388.73	.	\$396.42	2	\$334.12	
3 ;	64 MYRINGOTOMY/	90 677 70	۶	97 0663	2	4322 04	0 07
	65 ARTHOSOPY	89,903.00	12	\$625.25	₹ 2	8600.30	
	SE DILATION AND	420 111 47	*	02 S85	2	8385.70	8
	67 TORISILLECTATA	25,515,55	2		?		
	/ADEMOIDECTORY	\$13,234.19	33	201.02	33	\$401.0X	8
3	68 CYSTOSCOPY	\$24,552.38	3	1303.63	*	KX8.4	7.1
~~·	69 NERHIA	37 781 360	77	4572 47	¥	£710 SK	*
	REPAIR TO MOSE DEGATO	465, 005, 03.	2	10. 31. STAN	3 3	\$1.031,19	
	7) I CATION	20,000			3		
. 2	FALLOPIAN TUBE	\$22,554.50	2	\$626.51	07	\$563.86	8.0
K 2	72 STRABISMUS	\$303.75	-	\$303.75	-	\$303.75	3.
F.'	73 BREAST MASS/						
=	TUNCE EXCISION	\$1,898.95	2	8370.73	5	2.25 2.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3	
~	74 MEUROPLASTY	73.78.98	***	\$/03.10 \$6.0 73	7 2	6578 10	5.5
Year A Trees	-SUBTOINE	40.44.0k	į	2740.43			
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	STHT PROCS:						
SERVICES 61	61 GYN LAPAR-	\$120,789,84	17	\$706.37	151	\$799.93	1.13
	62 CATARACT						
	REMOVAL	82.912,182	3	\$1,025.27	75	\$1,464.67	1.43
	63 GI ENDOSCOPY	\$77,701.39	822	\$270.83	273	\$284.95	1.02
₹	TYNPAMOSTONY	\$61,064.73	232	\$263.21	178	\$343.06	_
	65 ARTHOSOPY	\$71,695.66	63	\$770.92	15	21,17.%	1.52

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OUTPATIENT MOMAVALLABILITY STATEMENT PROCEDUMES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANNEUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-CUTLER AN FT DEVENS -

		TOTAL GOVT PHIT FOR DRAS	TOTAL #	AVG GOVT PHT / SVC	TREATHENT EP I SODES	60V7 PMT/ EP1500E	SVCS/ EP15006
		NTS.	15 0	AVERAGE	ants.	AVERAGE	AVERAGE
PATIENT TYPE:	HORAVILABILITY						_
AMBULATORY	STAT PROCS:						
PROFESSIONAL	66 DILATION AND						
SERVICES	CURETTAGE	\$40,291.49	118	\$341.45	93	\$433.24	1.27
	67 TOWSILLECTMY	•					
	/ADENDIDECTORY	\$22,141,48	\$	\$395.38		\$451.87	
	68 CYSTOSCOPY	\$45,328.32	167	\$271.43	158	\$286.89	7.8
	69 HERBIA	•		-			
	REPAIR	\$27,868.89	2	\$480.50	**	\$633.38	_
	70 MOSE REPAIR	\$4,771.48	2	\$77.15		\$530.16	1.11
	71 LIGATION,						
	FALLOPIAN TUBE	\$9,957.89	*	\$711.28	11	\$585.76	0.62
	72 STRABISMUS				-		
	REPAIR	\$3,964.30	7	8001.08	m	\$1,321.43	1.33
	73 BREAST MASS/	,				•	_
	TUMOR EXCISION	\$19,592.09	2	\$337.79	55	\$356.22	_
	74 MEUROPLASTY	\$22,632.12	33	\$691.88	23	\$992.70	_
	-SUBTOTAL	\$589,605.96	1,352	£36.10	1.156	\$510.04	1.17
-101At		\$887,950.85	260	\$466.33	1.672	\$531.07	_

QUIPATIENT HOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=WOOD AN FT LEGWARD WOOD —

		TOTAL GOVT PWT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP1SODES	AVG TOTAL GOVT PHT/ EP I SODE	AVG # SVCS/
		SUR	MIS.	AVERAGE	MTS	AVERAGE	AVERAGE
PATIENT TYPE:	MONAVAILABILITY						
IMPATIENT PROCESSIONAL	STAT PROCS:						
SERVICES.	Latter Latter	\$2,031,00	~	\$290.14	_	\$290.14	1.8
2	62 CATARACT	200	•				
	REHOVAL	\$288.75	-	\$288.75	-	\$286.75	8
	63 GI ENDOSCOPY	17,948.24	22	\$361.28	X	\$317.93	8
	64 MYRINGOTOMY/	•					
	TYMPAMOSTOMY	\$577.01	m	\$192.34	2	\$288.50	1.50
	67 TONSILLECTMY						
	/ADENOIDECTORY	\$657.50	2	\$328.75	7	\$328.75	÷.8
	68 CYSTOSCOPY	\$514.88	•	\$128.72	•	18.58	0.67
-	69 HERNIA						
	REPAIR	\$602.25	•	\$2.209\$	-	\$2.209\$	8.
	70 MOSE REPAIR	\$1,478.33	-	\$1,478.33	_	\$1,478.33	8
	71 LIGATION,						,
	FALLOPIAN TUBE	\$566.60	7	\$283.30	2	\$263.30	8.
	72 STRABISMUS						
	REPAIR	\$2,533.00	*	\$633.25	m	\$644.33	1.33
	74 MEUROPLASTY	\$650.00	-	\$650.00	-	\$650.00	<u>-</u> 8.
	-SUBTOTAL	\$17,847.56	3	\$371.82	51	\$349.95	\$
AMBULATORY	HOMAYA ILABILITY	•		_			
PROFESSIONAL	STMT PROCS:	•					
SERVICES	61 GYN LAPAR-						,
	OSCOPY	\$3,178.31	=	\$.885. \$	•	\$397.29	1.57
_	62 CATARACT						,
	REMOVAL	\$17,053.56	82	\$609.06	12	\$612.07	1.33
	63 G1 EMDOSCOPY	\$7,737.33	×	\$227.57	32	\$241.70	.
	64 HYRINGOTOMY/						
	TYND AUDSTONY	\$2,493.73	15	\$166.25	=	\$226.70	-3×
	65 ARTHOSOPY	\$4,816.38	9	\$302.73	3	\$1,204.10	1.50
_	66 DILATION AND						
	CURETTAGE	\$1,712.44	£\$	\$39.82	•	\$214.06	2. X
	67 TOWSILLECTMY						,
	/ADENOIDECTONY	\$5,789.64	92	\$222.69	71	\$413.56	9.
	68 CYSTOSCOPY	\$3,634.73	&	\$125.1	35	\$103.85	0.83

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QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=WOOD AN FT LEGNARD WOOD —

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE GOVT PHT/SVC	TOTAL # TREATMENT EP I SODES	AVG TOTAL GOVT PHT/ EPISODE	SVCS/ SVCS/ EP 1 900E
		58	3	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE: AMBULATORY	MOMAVAILABILITY STNT PROCS:						
PROFESSIONAL SERVICES	69 NERNIA REPAIR	\$3,638.21	7	\$259.87	•	\$454.78	1.3
	70 MOSE REPAIR	\$-450.00	٥	•		£20.00	•
	72 STRABISMUS REPAIR	\$6,562.08	10	\$656.21	^	\$1,223.15	1.43
	73 BREAST MASS/ TUMOR EXCISION	\$205.90	_	\$205.90		\$205.90	3.6
	74 MELIEOPLASTY	\$1.544.68	•	\$257.45	~	\$514.89	
	-SUBTOTAL	\$59,917.19		\$268.69	153	\$391.62	
-TOTAL		\$77,764.75	271			\$381.20	

ANST BILLABLE MEDICAL TREATMENT FACILITY CATCHENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANNES DATA

- BILLABLE MEDICAL TREATMENT FACILITY=PATTERSON AN FT MOMEGUTN -

		TOTAL CONT PHE FOR CHEAS	TOTAL #	AVE GOVT	TOTAL # TREATMENT EP 1500ES	AWG TOTAL GOVT PHT/ EP1500E	AW 8 SWCS/ EP1500E
		100	55	AVERAGE	ā	AVERAGE	AVERAGE
PATIENT TYPE: INPATIENT	STHT PROCS:						
PROFESSIONAL SERVICES	61 GVB LAPAR- OSCOPY	\$23, 751.12	£\$	\$552.35	\$\$	\$527.80	9.0
	62 CATABACT	25 0X 13	<u>.</u>	250.07	~	\$250.07	8
	63 GI ENDOSCOPY	\$9,822.96	X	\$306.97	S	\$258.50	0.84
	64 HYRINGOTOMY/	******		3	*	e 37C P	• 24
	65 APTECEDENT	12. 52 12. 51 12. 51	2 ک	\$1,007.60	8 2 5	\$1,141.95	1.13
	66 DILATION AND				•		8
	CURETTAGE	\$14,256.12	75	\$359.45	?	\$531.38	g S
	/ADENDIDECTORY	\$13,241.42	2	\$662.07	2	\$348.46	0.53
-	68 CYSTOSCOPY	\$1,541.90	=	\$140.17	9	\$154.19	1.10
	60 KENIA	70 110 110	-	26 6279	*	*X0 83	•
	TECHNIC COLUMN	816,013.00 64,449.48		77.XOX		6011 71	K
	2 LEATION	6, 604.05	•	91,11	•	3	3
	FALLOPIAN TUBE	\$20,531.08	39	\$526.44	**	\$570.31	<u>.</u>
	72 STEMBISMUS REPAIR	8480.00	-	24.80.00	_	\$1,80.00	8.
	73 DREAST MASS/						
	TUNOR EXCISION	278.06	7	\$74.51	nī	\$99.35	1.33
	74 HEUROPLASTY	25,686.35 25,086.35	375	2.000.7 2.000.7	280	2,000.7	3 8
VACUA A TORY	MOMAYA ILAB IL ITY	5.27.101			2		;
PROFESSIONAL	STHT PROCS:						
SERVICES	61 GTH LAPAR-	1			,		,
	050077	\$40,037.30	25	\$769.55	\$	27.600	<u> </u>
	62 CATABACT	1	;		•	¥ 4720	7
	REMOVAL	27.52.73	5	27.23		2.5	? ?
	63 GI EMDOSCOPY	\$35,4%.20	47	\$224.81	3	××.	5
	TYMPHIOSTOTT	\$30,032.60	2	\$275.53	ĸ	15.112	1.49
	65 ARTHOSOPY	\$6,396.63	=	\$763.33	<u>=</u>	\$763.33	8.1

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CUTPATIENT NOMAVALLABILITY STATEMENT PROCEDUMES AMMY BILLABLE NEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CMAMPUS DATA

-- BILLABLE MEDICAL TREATMENT FACILITY=PATTERSON AN FT NOMMOUTN --

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT PMT/SVC	TOTAL # TREATMENT EP1SODES	AVG TOTAL GOVT PMT/ EP I SODE	AVE # SVCS/
		N SC N	15 S	AVERAGE	SUM	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYALLABILITY					l	
PROFESSIONAL SERVICES	66 DILATION AND	\$13,803.28	43	\$321.01	5	\$336.67	7.9
	67 TOWSILLECTMY	29 701 113		\$506.48			
	68 CYSTOSCOPY	\$2,843.00	2	\$113.19	22	•	9.0
	69 METALIA REPAIR	\$13,732.06	23	\$597.05	~	\$653.91	
	70 HOSE REPAIR	\$7,006.47		81,401.69	•	\$1,166.08	0.83
	71 LIGATION, FALLOPIAN TUBE	83,704.48	~	1276258	01	\$370.45	8.0
	72 STRABISMUS REPAIR	\$6,763.52	7	. \$966.22	· ·	\$1,352.70	1.40
	73 BREAST MASS/			\$353.86			
	74 MOINTON ACTV	\$3,502,53	7			\$308.62	
	CETOTAL	\$186.386.56	-		277		1.8
		\$317 512 42	285	\$415.05		£30.82	_

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-MALSON AN FT DIX -

		TOTAL GOVT PHIT FOR OUAS	TOTAL 6 SERVICES	AVE GOUT PHT/SVC	TOTAL # TREATHENT EP I SODES	AVG TOTAL CONT PHT/ EPISODE	AVG # SVCS/
		1 53	153	AVERAGE	Hins	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY						_
INPATIENT	STAT PROCS:						
_	OSCIDENT STREET	\$65, 107, 54	144	\$591.02	7,7	\$635.13	1.07
	63 GI ENDOSCOPY	\$29,670.18	2	\$380.39	ĸ	\$395.60	
-	64 HYRINGOTOHY/				,		
	TYMPAMOSTONY	FK, 121.03	2	\$206.05	\$	\$216.90	
-	65 ARTHOSOPY	\$12,474.21	Ξ	\$1,134.02	2	81,1%.62	3.
_	66 DILATION AND	81 270 049	8	10 2110	•	77 0003	8
	CURE LINE	200, CA3, 10	2	20.0			}
	ADENDIDECTORY	\$20.606.40	\$7	\$457.92	42	\$490.63	1.07
. •	68 CYST0SCOPY	\$5.621.06	2	\$261.05	2	\$267.67	8.0
_	69 MERNIA	•					
	REPAIR	\$16,575.66	32	\$517.99	7 2	\$690.65	1.33
	70 MOSE REPAIR	\$9,206.50	•	S1,5%.73	~	\$1,315.50	98. 0
	71 LIGATION,					!	,
	FALLOPIAN TUBE	\$72,542.54	5£	12.23	103	\$762.59	8.
	72 STRABISAUS				•		,
	REPAIR	83, 100.00	m	\$1,033.33	√	\$775.88	
	73 BREAST MASS/				•	**	
	TUNOR EXCISION	22,488.96	= '	\$226.27	٥.	276.55	1.22
	74 INFURIOPLASTY	\$1,988.26	× .	C X	^	201.03	3
•	-SUBTOTAL	\$299, 752.22	885	\$200.42	555	\$540.09	8
_	MOMAYA ILABILITY						
	STAT PROCS:						
SERVICES	61 GYB LAPAR-						
•	OSCOPY	\$68,952.28	8	\$632.59	28	2601.7	1.27
•	62 CATARACT	•					
_	REMOVAL	28.28.92	3	\$626.07	*	\$1,005.62	χ. .
-	63 GI ENDOSCOPY	\$62,734.56	ĸ	\$269.25	237	2. 3 923	98.0
_	64 NYRINGOTONY/						
	TYMPAMOSTORY	\$39,277.78	150	\$261.85	8	XX.93	1.৪
•	65 ARTHOSOPY	\$31,800.90	2	\$663.36	72	\$1,177.81	1.33
-	66 DILATION AND			,			
_	CURETTAGE	\$23,756.17	29	254.57	<u>-</u>	\$354.57	<u> </u>

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OUTPATIENT MOMAVALLABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISCOFE
FY 1991 CNAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-MALSON AN FT DIX ---

		TOTAL GOVT PHT FOR OMAS	TOTAL #	AVE GOVT	TOTAL # TREATHENT EP 150DES	AVC TOTAL GOVT PHT/ EP1500E	AVC # SVCS/
		HTS	MT/S	AVERAGE	30.8	AVERAGE	AVERAGE
PATIENT TYPE: AMBULATORY	MOMAYATLABILITY STRT PROCS:						
SERVICES	/ADENOIDECTORY	\$10,397.09		\$399.89		\$547.22	
	66 CYSTOSCOPY	\$6,894.52	\$\$	\$153.21	\$\$	8153.21	3.8
	REPAIR	\$22,805.37		11.83.71	32	\$735.66	
	70 HOSE REPAIR	83,750.20	•	\$625.03	•	\$625.03	8.
	FALLOPIAN TUBE	11,500.71	2	\$605.30	11	\$676.51	1.12
	REPAIR	\$3,309.40	7	\$627.35	*	\$627.35	1.8
	TUROR EXCISION	\$14,109.67					
	74 MEUROPLASTY	\$7,331.13	18	2.83	F	2999	1.45
	-SUBTOTAL	\$332,914.70					•
-TOTAL		\$632,666.92	7.40	14.39.35	1,258	\$502.91	_

OUTPATIENT NOMAVAILABILITY STATENENT PROCEDUMES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-WELLER AN US MILITARY ACAD -

		TOTAL GOVT PHT FOR OBAS	TOTAL #	AVG GOVT	TREATHENT EPISCOES	ANG TOTAL GOVT PHT/ EPISODE	AWG # SWCS/
	•	MIDS.	53	AVERAGE	53	AVERAGE	AVERAGE
PATIENT TYPE: N	ICHAVAILABILITY						
. 14	61 GYN LAPAR-						
SERVICES	DSCOPY	\$8,044.07	21	\$4.73.18	7	\$574.58	1.21
	62 CATABACT				•		
	REMOVAL	\$3,140.00		81,570.00	2	81,570.00	8:
		\$5,232.19	R	\$186.86	2	\$227.49	1.22
	TAMPAMETONY	610 204 51	*	\$154 A1	77	231 92	1.50
	65 APTHOSOPY	22, 903, 52	3 0	\$322.61	2	2.7.3	2
	SE DILATION AND						
	CURETTAGE	\$8,247.94	92	\$317.23	\$	\$317.23	8 .
	67 TOWSILLECTMY		-		,		
	/ADEIROIDECTONY	\$13,443.87	85	534.7	5	\$327.90	5.5
		26, 369.44	6	2232	6 2	\$353.86	8.
	69 HERRIA		•		•		•
_	REPAIR	\$11,676.15	2	\$614.53	9	\$7.29.76	2
	70 MOSE REPAIR	\$3,373.30	7	\$843.33	₹	\$643.33	8.
_	71 LIGATION,						
	FALLOPIAN TUBE	19.817.63	\$	\$607.41	92	\$607.41	<u>.</u>
	73 BREAST MASS/				•	1	7
I	TUMOR EXCISION	87.672	7	21.2	•	51.8.3	8.8
	A MEUROPLASIT	S1, 150.00	7	B.C.C.	- ;	3.5	3:
	-SUBTOTAL	\$5,227.38	25	\$335.55	216	26.65	<u>.</u>
AMBULATORY	COMANAILABILIIT						
	61 GYN LAPAR-						
_	OSCOPY	\$15.846.54	2	\$509.48	2	\$792.33	2.30
•	62 CATABACT						-
	REMOVAL	\$15,332.62	61	\$606.98	7	\$1,095.19	32.
•	63 GI ENDOSCOPY	\$37,649.72	281	\$230.98	35	\$230.98	8.
-9	64 HYRINGOTOMY						-
	LYNPANOSTONY	89, 141.40	X	\$169.20	3	\$190.45	1.12
•	65 ARTHOSOPY	\$1,401.10	7	\$350.28	m	\$467.03	1.33
-	66 DILATION AND				-		-
	CURETTAGE	\$8,310.36	%	\$346.26	52	\$501.32	3.

(CONTINUED)

* = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (:CSDP)
HCSCIA, FSH, TX 78234

QUIPATIENT NOMAYALLABILITY STATÉNENT PROCEDURES ANNY BILLABLE NEDICAL TREATNENT FACILITY CATCHNENT AREAS BY SERVICE AND TREATNENT EPISODE FY 1991 CHANDUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=KELLER AN US MILITARY ACAD —

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP 1 SODES	AVG TOTAL GOVT PMT/ EPISODE	AVG # SVCS/
		28	MJ2	AVERAGE	MILE	AVERAGE	AVERAGE
PATTENT TYPE:	MONAVAILABILITY STHT PROCS:						
PROFESSIONAL	67 TOWSILLECTHY		_		**	X .02.0	
SERVICES	ADEMOIDECTURY 68 CYSTOSCOPY	8. 52 . S	X CY	\$39.8 \$166.14	- - -	\$1.61.5	
	69 NEBRIA						
	REPAIR	\$3,306.60	4	\$426.65	2	\$1,653.30	
	70 MOSE REPAIR	\$6,115.17	9	\$1,019.20	•	\$1,019.20	8.
	71 LIGATION, FALLOPIAN TUBE	\$2,607.00	~	\$521.40	8	\$521.40	1.8
	72 STRABISMUS REPAIR	8K,03K.00	14.	\$506.80	2	\$2,017.00	2.50
	73 BREAST MASS/	\$4,916.27	15	\$327.75	*	\$351.16	
	74 HEUROPLASTY	\$346.11		\$346.11	2		0.50
	-SUBTOTAL	\$127,819.20		\$319.55	374	\$341.76	_
-T0TAL		\$212,042.58	159	23.22		\$359.39	<u>e</u> :
	!						

* = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSUP)

OUTPATIENT MOMAVALLABILITY STATEMENT PROCEDURES ARMY GILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=MONACK AN FT BRAGG -

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE GOVT	TREATHENT FP1SODES	AVE TOTAL GOVT PHT/ EP1500E	SVCS/ EP150DE
		SUR	N S	AVERAGE	MINS	AVERAGE	AVERAGE
PATIENT TYPE: IMPATIENT	MOMAYAILABILITY STMT PROCS:						
PROFESSIONAL Services	61 GYN LAPAR- OSCOPY	\$42,301.92	155	\$272.92	155	\$272.92	1.80
	62 CATARACT	30		67 68 76		01 2079	
	KENDVAL 63 GI ENDOSCOPY	27.82.13	R 82	223.52	8	\$263.41	8
	64 HYR INCOTORY/						
	I YHPAMOSTOHY	\$16,055.05	<u>8</u> -	81.1.46	8 4	23 E. 23	3.5
	65 MILITIAN AND	22,338.18	`				:
	CURETTAGE	\$10,501.67	3	\$166.69	2	\$150.02	8.
	67 TOMSTLLECTHY	10 021 519	107	02 FA12		\$167.45	1.03
	AR CYSTOSCHOY	2 971.14	8	88.6	2	\$99.04	
	69 HERNIA						
	REPAIR	\$31,835.34	ş	\$306.11		\$349.84	
	70 MOSE REPAIR	12,324.21	2	54.32.42	2	\$432.42	8.
	71 LIGATION,	75 767 673	183	\$341,12	191	\$387.73	1.14
	77 STRANISHES	, , , , , , , , , , , , , , , , , , ,	}				
	REPAIR	\$4,758.92	\$	\$250.47	91	\$250.47	8
	73 GREAST MASS/					-	_
	TUMOR EXCISION	23.43.62		\$143.21		\$121.73	
	74 MEUROPLASTY	13,247.91		2. C			
	-SUBTOTAL	\$260, 757.37	1.051	\$248.10	\$	\$263.13	
AMBUL ATORY	HOMAVA I LABILLITY						
PROFESSIONAL SERVICES	SIMI PROCS:						
SCR FILES	OSCOPY	\$341,802.07	33	\$441.03	267	\$487.73	7.2
	62 CATARACT	•					
	REMOVAL	12.161,191.21	8	81,295.33	116	S .	
	63 GI ENDOSCOPY	\$140,644.65	417	\$227.95	_	\$239.19	<u>۔</u> ج
	64 HYRINGOTONY/	4101 272 07	372	277 44	207	00 071.3	1,23
	The March of the	74.272,1016		C7 ECS			•

(CONTINUED)

* = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)
NCSCIA, FSM, TX 78234

CULPATIENT MOMAVALLABILITY STATEMENT PROCEDURES ARHY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE HEDICAL TREATHENT FACILITY-WOMACK AN FT BRAGG -

		TOTAL GOVT PHT FOR CHAS	TOTAL 8 SERVICES	AVG GOVT PMT/SVC	TREATHENT EP I SODES	AVE TOTAL GOVT PAT/ EP1SODE	AVE # SVCS/
		35	158	AVERAGE	auns	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYATLABILITY STRT PROCS:						
PROFESSIONAL SERVICES	66 DILATION AND CURETTAGE	\$30,502.55	147	\$207.50	114	\$267.57	1.8
	67 TOWSTLLECTMY /ADEMOIDECTOMY 68 CYSTOSCOPY	\$66,688.00 \$25,663.74	237	\$281.38 \$108.74	188 255	\$354.72	1.8
	69 NERNIA REPAIR 70 NOSE REPAIR	\$36,242.62 \$8,622.93	8 5	¥3.8	72	\$510.46 \$386.04	0.28
	71 LIGATION, FALLOPIAN TUBE	\$5,937.78	71	KK.13	11	83.93.28	0.82
	72 STRABISMUS REPAIR	\$31,623.78	2.5	\$6.27.85	2	\$432.20	1.24
	73 BREAST MASS/ TUMOR EXCESSION		8;	\$232.18	25	\$276.40	
	74 MEUROPLASTY —SUBTOTAL	\$16,735.70	2,		2,1		2.1
-TOTAL		\$1,301,340.79		14.053 14.053	_	_	_

CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE WEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY=REVNOLDS AN FT SILL --

Sufficient Type:			TOTAL GOVT PHI FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EPTSODES	AVE TOTAL GOVT PHT/ EPISODE	AVG # SVCS/
STRIT PROCES: STRICT PROCES: STRIC			25	MIS	AVERAGE	MUZ.	AVERAGE	AVERAGE
SCOOPT SOUTH SOU	PATIENT TYPE:	STHT PROCS:						
6.2 CATABALT 6.4 GET TABALT 6.3 GET EMBOSCOPY 6.3 GET EMBOSCOPY 6.4 WRINBOTOWY 7. S222.69 6.5 DILATION AND 6.6 DILATION 6.6 DILATION 6.7 SECONT 6.7	PROFESSIONAL SERVICES	67 GYN LAPAR- OSCOPY	\$9,055.63	ສ	\$393.72	19	\$476.61	1.21
6.5 O ENDOCORPY 814,969-12 53 5282-64 68 5311-06 65 MINIMODORY 81,104-30 2 8552-15 2 8552-15 65 D LIATION AND 84,249-75 17 8249-99 1		62 CATARACT	1	•		•	*	
64 WIRE WOOTON'Y 5222.69 1 \$222.69 1 \$222.69 1 \$222.69 6 ARTRINGSOPY 54, 249.75 17 \$249.99 17 \$240.49 18 \$240.48 18		RENOVAL 43 C1 ENERGENOV	\$1.5% C.5	- 5	528.5	- 5	\$311.86	3 2
STATE CONTINUED AND	_	64 NYR INGOTORY/	11.00.101	3		;	}	
6.5 ARTHOSOPY 6.1, 104.30 2 8552.15 2 8552.15 6.6 DILATION AND CLURETTAGE 6.7 TOMESTICETHY 81,314.42 4 8328.61 4 8228.61 6.8 CYSTOSCOPY 6.8 THEN REPAIR 89,494.17 24 8353.92 24 8353.92 70 MOSE REPAIR 7.0 MOSE REPAIR 7.1 LIGATION, 7.1 LIGATION, 7.2 STRABISMUS 7.3 BREAST MASS/ 7.4 LIGATION, 7.5 STRABISMUS 7.5 STRABISMUS 7.5 STRABISMUS 7.5 STRABISMUS 7.5 STRABISMUS 7.5 BREAST MASS/ 7.6 MOSE REPAIR 7.7 BREAST MASS/ 7.7 STRABISMUS 7.8 BREAST MASS/ 7.8 BRE		TYPPAMOSTORY	\$222.69	_	\$222.69	1	\$222.69	<u>.</u>
66 DILATION AND CLMETTAGE 67 TOWNSTILLECTMY 81,314-42 68 CYSTOSCOPY 68 CYSTOSCOPY 69 KERMIR 77 LIGATION, 77 LIGATION, 77 LIGATION, 77 LIGATION, 78 LIGATION, 78 LIGATION, 78 LIGATION, 78 LIGATION, 78 LIGATION, 79 LIGATION, 70 LIGATION, 70 LIGATION, 71 LIGATION, 71 LIGATION, 72 STRABISHUS 73 LIGATION, 74 LIGATION, 75 LIGATION, 76 LIGATION, 77 LIGATION, 78 LIGATION, 78 LIGATION, 79 LIGATION, 70 LIGATION, 70 LIGATION, 70 LIGATION, 71 LIGATION, 72 STRABISHUS 73 LIGATION, 74 LIGATION, 74 LIGATION, 75 LIGATION, 76 LIGATION, 77 LIGATION, 78 LIGATION, 78 LIGATION, 78 LIGATION, 78 LIGATION, 79 LIGATION, 70 LIGATION, 70 LIGATION, 70 LIGATION, 70 LIGATION, 70 LIGATION, 71 LIGATION, 72 STRABISHUS 73 LIGATION, 74 LIGATION, 75 LIGATION, 75 LIGATION, 76 LIGATION, 76 LIGATION, 77 LIGATION, 78 LIGA		65 ARTHOSOPY	\$1,104.30	2	\$552.15	2	\$552.15	8.
Comparing the control of the contr		66 DILATION AND	K 67	*	90 070		00 076*	5
Machiologic County St, 314, 42 4 8328.61 4 8328.61 4 8328.61 4 8328.61 66 CYTOSCOPY SS, 077.20 26 S181.11 28 S181.11 S18		CLARE ITAGE	M.CN.13	•	2447.43	•	44.45	} :
66 CYSTOSCOPY 69 NERHIA REPAIR 70 HORBITA 71 LIGATION, FALLOPIAN TUBE 72 STRABLISHUS 72 STRABLISHUS 73 BREAST MASS/ 14 HORBOCLAST 74 NEUROPLAST 75 BREAST MASS/ 14 HORBOCLAST 76 NEUROPLAST 77 STRABLISHUS 78 SCA. 16 79 STRABLISHUS 79 STRABLISHUS 70 HORBOCLAST 70 HORBOCLAST 70 HORBOCLAST 70 HORBOCLAST 71 LIGATION, FALLOPIAN TUBE 72 STRABLISHUS 73 BREAST MASS/ 74 NEUROPLAST 75 BREAST MASS/ 75 STRABLISHUS 76 NEUROPLAST 76 NEUROPLAST 77 STRABLISHUS 78 SCA. 16 79 STRABLISHUS 78 SCA. 16 79 STRABLISHUS 79 STRABLISHUS 70		/ADENDIDECTORY	\$1,314.42	7	\$328.61	4	\$328.61	1.8
69 MERNIA 86,494.17 24 \$353.92 24 \$353.92 70 MOSE REPAIR \$1,796.80 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$598.93 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 3 \$599.22 \$599.22 \$599.22 \$599.22 \$599.22 \$599.24 \$599.22 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24 \$599.24		68 CYSTOSCOPY	\$5,071.20	\$2	11.1812	20	\$161.11	8.
REPAIR \$6,494.17 24 \$353.92 24 \$353.92 71 LIGATION, FALLOPINA TUBE \$1,796.80 3 \$596.93 3 \$596.93 72 STRABISHUS \$264.16 1 \$264.16 1 \$264.16 1 \$264.16 72 BREAST MASS/ TURNOR EXCISION \$262.08 3 \$273.63 2 \$410.44 74 HEUROPLASITY \$1,041.70 4 \$260.43 4 \$260.43 74 HEUROPLASITY \$1,041.70 4 \$260.43 4 \$260.43 74 HEUROPLASITY \$58,734.06 194 \$302.75 179 \$320.12 61 GYH LAPAR-OSCOPY \$188,535.79 454 \$415.28 334 \$564.48 62 CATARACT \$175,420.65 96 \$775.63 \$275.43 \$25 64 WYRINGOTOWY \$51,249.83 204 \$253.27 \$253.27 65 ARTHOSODY \$9,465.64 26 \$255.22 \$255.24		69 NERHIA						
70 MOSE REPAIR S1,796.80 3 \$598.93 3 \$598.93 71 LIGATION, FALLOPIAN TUBE 72 SIRABISMUS REPAIR 73 BREAST MASS/ 14 MCMANCHASITY SINT PROCES: 61 GVM LAPAR- 62 CATARACT REMOVAL 63 GLE EMOSCORY 559.430.49 30 \$327.68 25 \$333.22 4 \$266.16 1 \$2		REPAIR	\$6,494.17	%	\$353.92	*	\$353.92	8.
71 LIGATION, 89,830.49 30 8327.68 25 8393.22 72 STRABISHUS 8264.16 1 8264.16 1 8264.16 73 BREAST MASS/ 820.88 3 8273.63 4 8260.48 8251.22 202 8253.71 64 MYRINGOTOWY 851,249.83 204 8251.22 202 8253.71 65 MRINGOTOWY 851,249.83 204 8364.64 24 8365.24 8395.24		70 MOSE REPAIR	\$1,796.80	M	\$598.93	n	\$598.93	8.
FALLOPIAN TUBE		71 LIGATION,						,
T. STRABLISHUS S264.16 1 \$264.16 1	_	FALLOPIAN TUBE	89,830.49	8	\$327.68	X)	1393.22	₽.
T. BERATIK S.CA. 16 T. S.CA. 10 T.		72 STRABISMUS		•		•	***************************************	\$
TUMON EXCISION 81,041.70 4 \$260.43 4 \$260.43		REPAIR 77 PACACT MACCA	\$264.16		50.10		2 8 8	3
74 HEUROPLASTY \$1,041.70 4 \$260.43 4 \$260.43 — SUBTOTAL SSB,724.06 194 \$302.75 179 \$328.12 STOT PROCS: 61 GYM LAPAR— \$188,535.79 4.54 \$415.28 334 \$564.48 62 CATARACT \$75,420.65 96 \$785.63 72 \$1,047.51 REHOWAL SSB,080.74 \$311 \$186.75 223 \$250.45 64 KYRINGOTOWY \$51,249.83 204 \$251.22 202 \$253.71 65 ARTHOSOUPY \$5405.84 26 \$364.64 24 \$395.24		TIME ENCISION	5.820 BB	M	53.57.53	2	\$10.4	1.50
-SUBTOTAL \$58,734.06 194 \$302.75 179 \$328.12 SINT PROCES: 61 GYN LAPAR- 0SCOPY 62 CATARACT RENOWAL 63 GT ENDOSCOPY 551,249.63 204 \$251.22 202 \$253.71 778 \$10.07.51 78 \$10.07.51 78 \$10.06.75 78 \$10.06.		74 MELMOPLASTY	81,041.70	4	\$260.43	7	\$260.43	8.4
STMT PROCES: 61 GYM LAPAR- \$188,535.79 454 \$415.28 334 \$564.48		-SUBTOTAL	\$58,734.06	ጃ	\$302.75	٤	\$328.12	8.
STINT PROCES: 61 GYN LAPAR- 62 CATARACT RENOWAL 63 GT ENDOSCODY 851,249.63 204 8251.22 202 8253.71 64 NYRINGOTOWY 854,080.74 311 8186.75 223 8260.45 65 ARTHOSODY 85,485.84 26 8364.64 24 8395.24	AMBULA TORY	MOMAYAILABILITY	•					
05COPY 05	PROFESSIONAL	STAT PROCS:						
\$51,249.65 \$51,249.63 \$51,249.63 \$56,080.74 \$9,485.84 \$5,080.74 \$56,080.74	SERVICES	OKTOW CATAC	\$188 535 70	757	\$415.28	334	\$564.48	1.36
\$51,249.83 204 \$251.22 202 \$253.71 \$51,249.83 204 \$251.22 202 \$253.71 \$56,080.74 311 \$186.75 223 \$260.45 \$9,485.84 26 \$364.84 24 \$395.24		62 CATARACT						
\$51,249.83 204 \$251.22 202 \$253.71 \$58,080.74 311 \$186.75 223 \$260.45 \$9,485.84 26 \$364.84 24 \$395.24		REMOVAL	\$75,420.65	8	\$785.63	22	2	1.33
\$58,080.74 311 \$186.75 223 \$260.45 \$9,485.84 26 \$364.84 24 \$395.24		63 GI ENDOSCOPY	\$51,249.63	Ŕ	\$251.22	2		- - -
\$9,405.84 26 \$364.84 24 \$395.24		TVMDAMOSTORY	25,000,72	111	\$186.73	223	\$260.45	1.39
		65 ARTHOSOPY	\$9,485.84	\$2	\$364.04	*	\$395.24	2.8

(CONTINUED)

QUIPATIENT MOMAVAILABILITY STATEMENT PROCEDUMES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

BILLABLE MEDICAL TREATMENT FACILITY=REYNOLDS AN FT SILL

		TOTAL CONT PHT FOR ONAS	TOTAL #	AVG GOVT	TREATHENT FP I SODES	AVE TOTAL GOVT PMT/ EP 1 SODE	AVC # SVCS/ EP I SODE
		a STS	SLE	AVERAGE	MLS.	AVERAGE AVERAGE	AVERAGE
PATTENT TYPE:	HOMAVAILABILITY						
PROFESSIONAL	66 DILATION AND						
SERVICES	CURETTAGE	\$20,572.14	8	\$207.80	\$	\$190.48	0.92
	67 TORISILLECTMY						
	/ADEMDIDECTORY	\$57,252.30	169	\$338.77	<u> </u>	\$325.46	.2
	68 CYSTOSCOPY	\$10,301.33		\$115.75		\$117.06	
	69 HERNIA						
	REPAIR	\$13,869.68		\$603.03	37	\$374.86	
	70 MOSE REPAIR	\$15,751.67	12	\$1,312.64		\$630.07	87.0
	71 LIGATION,						
	FALLOPIAN TUBE	\$9,311.65	፠	\$258.66	37	\$251.67	0.97
	72 STRAAISMUS			i		1	
	REPAIR	\$6,389.69	10	\$786.2	•	5,98.5	1.35
	73 BREAST MASS/						,
	TUMOR EXCISION	\$11,799.33		\$256.51		226.51	•
	74 MEUROPLASTY	14,952.28	12	\$235.82		£12.69	•
	SUBTOTAL	\$532,973.12	_	\$334.36	_		1.15
-T0TAL		\$591,707,18	1,788	\$330.93		\$376.88	_

QUIPATIENT NOMAVAILABILITY STATENENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHNENT AREAS BY SERVICE AND TREATMENT EPISCOE FY 1991 CNAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-MONCRIEF AN FT JACKSON -

PATIENT TYPE: WOMAVAILABII INPATIENT STAT PROCS: PROFESSIONAL 61 GYN LAPAI SERVICES 62 CATARACT RENOVAL RENOVAL RENOVAL 63 GI ENDOS 64 WYRINGOT TYPPAMOSTOM	MOMANAILABILITY STAT PROCS: 61 GW LAPAR- 62 CATARACT REMOVAL 63 GL ENDOSCOPY 64 MYRINGOTOMY 71 WPANOSTOMY 65 ARTHOSOPY 66 DILATION AND 67 TOMEST ACCUMENTS 67 TOMEST ACCUMENTS 67 TOMEST ACCUMENTS 67 TOMEST ACCUMENTS 68 ARTHOSOPY 69 ARTHOSOPY 69 ARTHOSOPY 66 DILATION AND 60 DILATION AND	\$26, 283.65 \$1, 762.99 \$32, 709.88 \$17, 403.76	S 3	AVERAGE	# D	AVERAGE	AVERAGE
	ILLABILITY HOCS: I LAPAR- I LA	\$26, 283.65 \$11,762.99 \$32,709.88 \$17,403.76	_		<u> </u>		
	HOCS: I LAPAR- I LAPAR- I LAPAR- I LABACT AL I MOSCOPY I MOSCOPY MOSCOPY AT 1 CH AND	\$26,283.65 \$1,762.99 \$32,709.88 \$17,403.76		_			
្ ខេត្តក្នុង	IMEACT LEEDCSCOPY TINCOTORY/ ROSTORY MOSCOPY ATTOR AND	\$26,283.65 \$1,762.99 \$32,700.88 \$17,403.76					
35325	LL ENDOSCOPY ENDOSCOPY ENCOTORY FINOSOPY ATTOR AND	\$1,762.99 \$32,709.88 \$17,403.76		\$430.88	55	\$477.88	1.1
REHOVAL 63 GL 1 64 NYR.	ENDOSCOPY TI INCOTORT/ FINOSCOPY ATTOR AND AAGE	\$1,762.99 \$32,709.88 \$17,403.76 \$3,922.86					
63 G1 G 64 WYR.	ENDOSCOPY LINCOTORY NOSTORY NOSOPY ATTOR AND AGE	\$32,709.68 \$17,403.76 \$3,922.86		\$352.60	<u>×</u>	\$352.60	. 8
	LINGOTORY/ MOSTORY MOSCOPY ATION AND AGE	\$17,403.76	136	\$237.03		\$240.51	<u>-</u>
TYNDAM	INDSORY INDSORY ATTOR AND TAGE	\$17,403.76					-
	ATION AND	\$3,922.86	3	\$255.8	2		3 .
65 ARTI	ATION AND		6	\$435.87		\$435.87	- 8.
719 %	AGE						
CURETTAGE	METI COTEN	\$5,328.31	22	\$222.01	*	\$222.01	8.
67 TONSILLECTMY	121111111	!			,	-	
/VDENO	/ADEMOIDECTORY	\$13,503.27	3	\$306.89	_	\$300.07	8.0
	68 CYSTOSCOPY	\$1,276.78	7	\$91.20	*	82.18	- 8.
69 HERBIA	ra i A						,
REPAIR		\$7,58.9	15	\$504.27	17	24.2	0.88
350# P.	70 MOSE REPAIR	\$16,447.24	x	\$657.89		\$657.89	8
אונפ	LIGATION,						
EALLOPI	FALLOPIAN TUBE	534, 168.72	8	\$388.28	2	\$449.59	1.16
S STEU	72 STRABISMUS					1	
REPAIR		\$3,669.50	•	\$611.58	~	\$733.90	1.20
73 BRE	3 BREAST MASS/			-		.,	•
TOWN 1	TUMOR EXCISION	\$721.86	v	X40.8		× 100	3.8
NEM 1/2	74 MEUROPLASTY	19.621,12	•	\$262.40		\$282.40	3 8
•	OTAL	\$165,892.47	~ \$	\$329.15	8,	\$336.56	1.03
_	HOMAVAILABILITY			-			
JIIV	#OCS:						
SERVICES 61 GTM	61 GTR CAPAR-	-	-			0, 0,50	. 11
Ad0050	_	\$52, 125.87	124	\$420.37	ς -	\$300.4X	S
62 CATARACT	ARACT		-	-	•	1	•
REHOVAL	_	\$38, 151.28	2	\$529.65		50.43	1.10
3 23 61 6	63 GI ENDOSCOPY	\$42,087.62	354	\$118.89	325	\$119.57	-0.
64 MYR	64 NYR INGOTONY/	27 .7.	• • • • • • • • • • • • • • • • • • • •	76 7760	•	77 2013	1 17
I TIM ANDS I UNIT		\$11,101.07	8 :	5 6 6	0 7		
OS ARTHOSOPY	MOSOPY	X4.X8.11	3	\$216.%	-	\$6.26.06	

(CONTINUED)

QUIPATIENT NOMAVALLABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CMAMPUS DATA

— BILLABLE NEDICAL TREATHENT FACILITY-MONCRIEF AN FT JACKSON —

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATMENT EP 1 SODES	AVG TOTAL GOVT PNT/ EP15GDE	AVC # SVCS/
	•	NE SC	NUS.	AVERAGE	MILE	AVERAGE AVERAGE	AVERAGE
PATIENT TYPE:	MOMAVAILABILITY						
PROFESSIONAL	66 DILATION AND		_				
SERVICES	CURETTAGE	\$10,015.96	20	\$200.32	\$	\$222.58	==
	67 TOMSILLECTMY		,	3	7	9020	8
	/ADEMOIDECTORY (\$5,029.61	77	2100.00		20.00	
	68 CYST0SC0P7	\$6,440.59	2	\$99.45	2	\$9.60 \$0.60	3
	69 HERNIA						
	REPAIR	\$5,058.00	23	16.6123	12	\$297.53	
	70 MOSE REPAIR	\$21,043.39		\$730.XS	X	\$641.74	8
	71 LIGATION.						
	FALLOPIAN TUBE	\$5,945.69	12	228.49	12	\$495.49	8.
	72 STRABISMUS						
	REPAIR	\$9,419.02	2	. SS88.69	13	\$7.4.5	2.5
	73 BREAST MASS/					_	_
	TUMOR EXCISION	\$7,552.92	20	\$151.06		•	_
	74 MEUROPLASTY	\$5.74.86	18	\$321.8			_
	SUBTOTAL	\$244,735.99	8	\$254.67	857	\$265.57	_
-T07AL		\$4.10,528.46	<u>-`</u>		_		8

QUIPATIENT MONAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=BEALMONT AND FT BLISS .

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EP1500ES	AVG TOTAL COVT PMT/ EPISODE	AVG # SVCS/
		NETS.	53	AVERAGE	MIS	AVERAGE	AVERAGE
PATTENT TYPE:	HOMAVAILABILITY					:	
IMPATIENT	STHT PROCS:						
PROFESSIONAL	OI GTH LAPAK-		•	63777	•	C# 01.79	8
SERVICES	OSCOPY	1, 596.18	21	2.88.2	2	\$37.0C	
_	SK CATARACT	20.20	•	e115	-	4415 M	8
	KEMUVAL	20.000	- 6	3.090	**	4404 17	
	es el emposoner	250,009.10	8 ¥	£ 200.	3 9	\$101.86	
	65 AKTHESONY	40.01×.14	•	6.16	2	3	
	CONTINUE AND	75 SAS CA	10	\$258.53	01	\$258.53	8.1
	A7 TOWNS I I SETTING		}				
	AND INDIDECTORY	8777.66	**	\$259.22	M	\$259.22	
	68 CYSTOSCOPY	\$1.73.25	12	\$146.10	12	\$146.10	<u>8</u> .
	69 HERNIA						
	REPAIR	\$2,364.23	2	53.96.42	•	\$295.53	
	70 MOSE REPAIR	\$30.39	-	\$30.39	-	\$30.5	<u>.</u>
	73 BREAST MASS						
	TUMOR EXCISION	\$313.48	2	\$156.74	2	\$156.74	
	74 MEUROPLASTY	\$9,102.68	2	\$650.19	<u>~</u>	\$1,011.41	_
	-SUBTOTAL	\$43,627.85	159	\$274.39	132	\$330.51	1.20
AMBULATORY	MOMAYAILABILITY						
PROFESSIONAL	STIMT PROCS:						
SERVICES	61 GYN LAPAR-				,		
_	OSCOPY	\$15,577.47	2	\$409.93	१	×32.7	3
-	62 CATARACT			** ***	R	65 0788	1 12
	KEMUVAL	26 027 773	31,5	200	. 8	2223.47	
	A wybiacotowy	13:015	:				_
	TYMPANOSTONY	\$39,626,49	188	\$210.78	133	\$207.8	
_	65 ARTHOSOPY	\$36,775.06	8	\$306.58	*	\$655.80	£:
	66 DILATION AND						_
	CURETTAGE	13,657.81	17	\$226.93	13	\$286.73	1.31
	67 TOWSILLECTIVY				,	41 0010	•
	/ADEMOIDECTOMY	\$2,383.39 \$4,054.99	5 5	83.4.8	2 23	\$159.32	
_	69 MERNIA						
	REPAIR	16.991, 188.91	8	\$247.20	*	\$296.70	1.21
•							

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OUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE NEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=BEMJMONT AND FT BLISS -

		TOTAL GOVT PHT	TOTAL #	AVG GOVT	TREATHENT	AVC TOTAL GOVT PMT/ FP1SONE	AVG # SVCS/
		CANAD ASIA	S Na lee				
		17	HTS .	AVERAGE	MUS	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAYALLABILITY						
PROFESSIONAL	70 HOSE REPAIR	\$14,077.22	32	\$439.91	92	\$541.43	1.23
SERVICES	71 LIGATION, FALLOPIAN TUBE	\$1,556.54	7	\$389.13	8	\$518.85	1.33
	72 STRABISMUS REPAIR	\$16,339.18	- 6	\$907.73	2	\$1,167.00	1.29
	73 BREAST MASS/	\$6,332.09	45	\$140.71		\$234.52	1.67
	74 MEUROPLASTY	\$12,639.49	07	\$315.99		5383.03	
	SUBTOTAL	\$333,920.12	_	\$320.46	923	£3.00£3	_
-TOTAL		\$377,547.97	1,201	\$314.36		\$390.03	_

CUTPATTENT MOMENTABLETY STATEMENT PROCEDURES AMPT BILLABLE MEDICAL THEATMENT FACILITY CATTURENT AMEAS BY SERVICE AND THEATMENT EPISCHE FY 1991 CHANNELS DATA

5

- BILLANE HEBICAL THEATHERT FACILITY-BARBALL AN FT MODD

		TOTAL SOUT PHT FOR CHAS	TOTAL B	AVG GOVT	TREATMENT EP 1 SCHES	ANG TOTAL GOVT MIT! EPISCINE	PISSE PISSE
		3	5	AVERAGE	•	AVERAGE	MERAGE
	INT "GCS:						
MENICES OCCUPY		190,500.81	5,92	1.10.57	\$2	2447.07	8
	ECONAL ESCONAL IS GI EMPOSODOV	86,743.09 823,616.69	ຶກ	35.75. vs	~8	\$1,352.78 \$285.36	6.5
74 44 14 44	H WEIGEOTOWY	\$16,509.42 25, 854,22	167	\$96.86 50.00	3 %	9942.17	5.5
SATTARO	BILATION AND	\$10,773.85	3	\$250.55		23	_
27 72 28 42 27 42 27 42	LY TOMBILLECTWY /ABENDABECTOSY 28 CYSTOBOSEY	\$20,067.91 \$5,497.28	ತಸ	1300.7 1270.14	58	125. V	
A MENTIN	METALIA METALIA 70 MOSE REPAIR	23,374.24 2495.24	2 "	85.70.58 8201.78	3 %	85.9.9 8201.78	88
א רב	71 LIGATION, FALCOLINE TUBE	842,302.52	æ	\$53.23	187	\$440.12	 X:
72 STE	72 STEADISMAS HEPAIR	\$954.45		8954.45	•	\$54.45	8.
TANDER FILE TANDER FILE 74 HELIDOR - SLEETOTAL	TA MEAST MASS. TURCH ENCISION 74 MEMORYASTY —SUBTOTAL	86,031.94 85,555.58 8336,690.32	2 - 8	\$317.47 \$565.65 \$340.06	7.08	# 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	¥2::
a	STAT PROCS: 51 GYN LAPAR- OSCOPY	8507,885.48	â	17.758	X	8589.09	1.12
E CATO	S CATPRACT ESIDIAL IS GI EMPORCOPY	\$7.68.X	221	\$652.49 \$190.01	457	\$1,121,19 \$166.26	1.78
	TWO-MENTONIANT INTO THE TANK I	\$43, 167.37 \$61,211.69	36	\$181.00 \$631.00	¥३	\$260.95 \$971.61	1.40

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. . UNSTABLE COMDITION.

OUTPATIENT NOMANALLABILITY STATEMENT PROCEDURES
ANDY BILLABLE NEBICAL TREATMENT FACILITY CATCHENT AREAS
BY SERVICE AND TREATMENT EPISONE
FY 1991 CHAMPUS DATA

- BILLABLE WEBICAL TREATWENT FACILITY-DAMMALL AN FT NOOD -

		TOTAL BOYT FAT FOR CHAS	TOTAL #	AVE BOVT	TOTAL 6 TREATMENT EPISONES	ANG TOTAL GOVT MIT/ EP19006	ANG B SACS./ EPI ADDE
		3	5	AVERAGE	878	AVERAGE	AVERAGE
PATIENT TYPE:	COMMINABLE TV						
PROFESSIONAL SERVICES	CLEETINE	879,303.69	R	\$244.35	2	\$254.00	8.
	47 TOMESILLECTOR /ADEMDICACIONY 68 CYSTORCOPY	\$3,73.88 \$4,717.88	ž Ž	\$147.11	E S	5438.00 \$133.02	0.6
	66 MENTA MEPATR 70 MOME MEPATR	533, 398.14 514, 973.14	22	10.28.28 10.16.07	**	5594.81 8648.67	¥8.
	FALCPIAN TURE	128,624.54	67.	\$427.28	3	\$440.41	1.63
	REPAIR	\$16,783.55	22	\$742.89	2	\$4.00.18	1.10
	TUMEN ENCISION 74 METAPORA ACTA	530,536.42	83	8311.60 8315.25	22	8367.9 8486.73	
-101AL	- SLE TOTAL	\$7. 80. 48. 73 \$1, 108, 108. 95	3,2	\$45.53	~	1392.76 1386.13	1.15

. . UNSTABLE COMDITION.

GATPATIENT MOMANALABILITY STATEMENT PROCEDURES AMAY BILLABLE MEDICAL THEATMENT FACILITY CATCHERT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMBUS DATA

- BILLABLE HEBICAL TREATHERS FACILITY-HODOMALD AN FT BUSTIS -

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVE BOYT	TREATHERY EP 1 300ES	ANG TOTAL GOVT PRT/ EP 19006	S S S S S S S S S S S S S S S S S S S
		\$	5	AVERAGE	5	AVERAGE	AVERAGE
	INT PROCES						
PERVICES 0	20 CM CPM-	827,466.25	53	\$518.59	2	37.87.8	1.02
• 1	62 CATABACT	W X2	•	5 65 65	_	S (10 13	8
# -	13 GI ENDOSCOPY	\$12,527.75	3	\$20.25	, 2	X27.X	
	A WIR IMMOTORY		1		3	3	
- 4	A PERSONAL PARTY AND A PERSONA	3.25	£ 13	# 12. C	2	522.53	1.10
•	_					7	
0 4	CURTINE	8.44.E	7	21.6	3	5.1014	
• <	ABERDIBECTORY	823,746.42	ĸ	835.78	z	\$320.90	8.0
•	•	26,147.28	2	\$192.10	2	2. K. Z.	
~ •	2 MENTS	20 200 20	×	25.25	K	2379.50	2
. ~	TO MORE REPAIR	\$2,459.55		\$1,229.78	~	\$1,229.78	
	T LIGHTION.	•			•		
 5	ALICPIAN TUBE	\$38,280.0K	Ş	K33.8	*	# 7. K	2.
	KPAIR TERM	\$2,537.36	•	86M.33	~	\$1,268.65	2.00
	73 BREAST MASS	•					
<u> </u>	TUMOR EXCISION	2654.66	~	\$27.30	~ 1	25.73 1	
^	74 MEUROPLASTY	2,020.2	^ !	# X . 33		87556	
• ;	- SLETOTAL	\$160,642.00	\$	227.6	§		
	STAT PROCS:						
METVICES 6		278 500 95	28	\$422.13	92	\$678.16	1.41
	2 CATABACT		i				
	ENDIN	839,643.26		2.02.5	\$	\$600.8¢	1.22
	S GI EMPOSCOPY	22,538.54	æ	\$200.53	2	67.9023	
	MARINESTON/	90 YUY 918	151	200.70	3	1971	1.12
- <	A A THOUTH	27 040 AS	29	C 22		25.053	_

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. * LINSTABLE CONDITION.

GUTPATIENT MONAMILABILITY STATEMENT PROCEDURES ANY BILLABLE WEBICAL TREATMENT FACILITY CATCHENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHARVES DATA

- BILLAME MEDICAL TREATHENT FACILITY-MCDONALD AN FT EUSTIS -

		TOTAL GOVT POT FOR CHAS	TOTAL #	AVG GOVT	TOTAL B TREATHEINT EP I SODES	AVE TOTAL CONT PMT/ EP150DE	ANG P SNCS/ EP 1 SGBE
		\$	500	AVERAGE	MUS	AVERAGE	AVERAGE
PATIENT TYPE: NOMANALLABI	DEMANICABILITY						
2	6 DILATION AND	10.799,002	111	\$243.22	107	15.553	<u>۔</u> ۾
67 TOMS ILLECTIVI /ADEIXOLOECTOWY 68 CYSTOGCOPY	ILLECTORY DECTORY	\$20,884.03 \$12,128.50	38	\$31.49 \$131.85	35	\$326.31 \$133.28	8.0
69 NESULA 66941R 70 NOSE R	EBBIA NIR NOR NEMIR	89,573.23 89,010.90	25	\$435.2X \$901.09	80	\$531.96 \$901.09	1.8
71 LIGATION, FALLOPIAN TURE	2 G. Z.	\$15,061.46	9	1376.54	30	\$386.19	1.03
72 STIME SHUS REPAIR		#55.22	2	\$227.66	2	\$227.66	9.1
73 MEAST MASS TUROR EXCISION	NAME AND MASS	\$7,881.12	25	\$207.40	35		
A REUROLASITA — SLETOTAL	TAL	5506,275,853 85.075,853 87.075,853	7.			\$440.39	1.15
-101AL		a. 30a 'aaaa					

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ANNY BILLABLE WEDICAL TREATWENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATWENT EPISODE FY 1991 CHANNOUS DATA

- BILLABLE NEDICAL TREATHENT FACILITY=KENNER AN FT LEE -

		TOTAL GOVT PHIT FOR GRAS	TOTAL #	AWG GOVT PHT/SVC	TREATHENT EP I SCIDES	ANG TOTAL GOVT PHT/ EPISODE	ANG # SVCS/
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	AVERAGE	MIS	AVERAGE	AVERAGE
PATIENT TYPE: IMPATIENT	STAT PROCS:						
SERVICES	140050	\$9,638.15	5	\$642.54	11	\$566.95	88.0
	62 CATABACT	** ***	•	67 7350	•	67 7559	
	63 GI EMOSCOPY	\$18,237.93	- 3	2.86.2	.3	8289.49	8.
					1		
•	TYNEMACETORY	8726.68	m	227.23	M	\$25.23	
	65 ARTHOSOPT	55,X1.12	•	\$50.19	2	\$763.02	9.0
-	66 DILATION AND	8	•	200	O	64 AUT #	5
	Control of the Country of the Countr	×, 756.70	<u> </u>	60.00	•		
	/ADEMDIDECTORY	22.281.98	٥	\$253.55	•	\$253.55	
	66 CTS10500PT	£ 035.56	*	\$200.23	13	\$310.43	
	SO WESTERIA	•					
	REPAIR	\$7,109.28	-	\$444.33	2	2444.33	
	20 MOSE REPAIR	\$3,811.56	•	\$635.26	•	\$635.26	8.
	7 LICATION.				1		
	FALCPIAN TUBE	\$35,796.22	3	\$451.28	2	8.8 8.8	-
	72 STEMEISTES	90	٢	8		5	
	74 MENTAL ACTV	3 2 5	v ^	23.53	. ~	\$435.01	_
	CANTOTAL	SO1 187 BO	23.5	2369.69	221	\$412.61	_
AMELA A TORY	MOMAYM ILABILITY				!		
PROFESSIONAL	STAT PROCS:						
SERVICES	- 24.0			3E 6599	•	4779 18	1 27
	Lames	80.080,XX	3	CC . JDC4	5		
	BENTANA .	215 028 13	*	\$569.22	50	\$365.45	
	43 G1 EWDOSODPY	\$45.314.57	0%	\$188.81	&2 2	\$197.66	20.1
	64 NYR INCOTONY					i	
	TYMPAUOS TONY	\$43,267.79	183	2236.44	160	\$290.39	
	65 ARTHOSOPY	\$15,610.48	36	\$400.27	त्र	\$433.62	8
	Se DILATION AND	77 77	.,	\$7 276	5	47 0YC	8
	CUBITE 1 1 MINE	61.5, 106.75	1.0	- 1434 - CO. 1434	₹ -	#E UM: **	

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QUIPATIENT NOMAVALLABILITY STATENENT PROCEDURES ARNY BILLABLE MEDICAL TREATMENT FACILITY CATCHNENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANDUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=KEMMER AN FT LEE ----

		TOTAL GOVT PHIT FOR CHAS	TOTAL #	AVE GOVT	TOTAL # TREATHENT EP I SODES	AVG TOTAL GOVT PHT/ EPISODE	AVG # SVCS/ EP1SODE
		3	NEW COLUMN	AVERAGE	SUR	AVERAGE	AVERACE
PATIENT TYPE: NOWA	COMANAILABILITY STAT PROCS:						
PROFESSIONAL 67 TO	67 TORSILLECTWY	\$22,998.39	R	\$328.55	23	\$433.93	27.7
	68 CYST0800PV	\$20,375.12		\$ 150.93		\$152.05	
EPAIR SEPAIR	EMIA Vie	\$5,906.33	2	\$369.15		\$393.76	1.07
2	TO MOSE REPAIR	89,241.27	2	\$770.	15	5779 .11	
בערר אור	TICATION, FALCOLIAN TUBE	18,727.91	•	\$621.32	•	\$421.32	8
72 STI	72 STRABISMUS REPAIR	\$5,774.03	_	\$824.86	8	\$1,154.81	1.40
- K	75 DREAST MASS/ Number Exclision	86.549.8K		\$231.06	33	\$259.09	1.12
12	EUROPLASTY	18,266.37	17				
3 1	-SLETOTAL	\$280,923.76					
-1014		\$372,111.65	1,192		_		

CATPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLARLE MEDICAL TREATMENT FACILITY-DEVITT AN FT DELVOIR -

					TOTAL #	AVG TOTAL	AVE #
		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVE GOVT	TREATHENT EP I SODES	GOVT PHT/ EPISODE	SVCS/ EP1SODE
	•	53	MIS	AVERAGE	uns	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY						
IMPATIENT BACESSIONAL	STHT PROCS:						
SERVICES	740080	\$13.916.23	*	\$48.30	*	\$400.30	8.1
	62 CATABACT						
	RENDVAL	\$2,041.05	•	\$510.26	4	\$510.26	
	63 GI ENDOSCOPY	520,910.72	28	\$243.15	8	\$21.8	- ع.
	64 NYR INGOTOWY						
	TYMPAMOSTONY	\$6,320.88	×	\$252.84	2	\$300.99	
	65 ARTHOSOPY	\$14,208.41	22	\$645.84	2	\$747.81	1.16
	66 DILATION AND						
	CURETTAGE	\$6,656.68	22	\$298.12	ຄ	\$298.12	8
	67 TOUSILLECTHY						_
	/ADENDIDECTORY	\$21,385.80	3	\$339.46	25	\$411.27	1.21
	68 CYSTOSCOPY	\$3,177.90	2	\$198.62	2	5188.62	
	69 HERNIA						
	REPAIR	\$5,546.11	5	\$308.12	\$	\$346.63	
	70 MOSE REPAIR	2,307.44	•	\$538.43	•0	\$538.43	8
	71 LIGATION,						
	FALLOPIAN TUBE	\$12,981.32	23	17.7958	21	\$618.16	2.
	72 STRABISAUS				_		
	REPAIR	183.40	•	\$1,045.85	·	\$1,045.55	<u> </u>
	75 WEAST PASS/	7. 60	•	37 7869	•	\$7.77	•
	TOWN EXCESSION	51,073.64	7	62.63	· ·	20.00	
	74 MEUROPLASTY	Z. 38. X	21	5391.73	> ;	2255.32	
	-SUBTOTAL	\$121,609.89	343	\$354.55	315	\$380.06	<u>}</u>
MEULATORY	MOMAYA I LABILI TY						
PROFESSIONAL	STHT PROCS:						
SERVICES	61 GTH LAPAK-		į	i		30 0370	•
	OSCOPY	S43,585.50	9/1	24.7.72	121	60.00	_
	62 CATARACT				,		
	REMOVAL	\$53,857.44		\$727.80	3	8.48	
	63 GI ENDOSCOPY	\$100,314.36	617	\$162.58	0 <u>4</u> 5	\$16.8 \$	S -
	64 HYR INGOLORY/	07 730 300		6360	8	4118 58	1 27
	I THE MECS I CAT	377, 230.00		\$530.0C	767	. 70.	
	65 ANTHOSOPY	DX.712.50		\$22V. /O	-		_

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QUIPATIENT MOMAVAILABILITY STATÉNENT PROCEDUMES AMNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY-DEWITT AN FT BELVOIR -

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EPISODES	AVG TOTAL GOVT PHT/ EP1SODE	AVG # SVCS/
		100 M	200	AVERAGE	MUS.	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAVAILABILITY STHT PROCS:						
PROFESSIONAL SERVICES	66 DILATION AND CURETTAGE	\$32,919.34	150	\$219.46	128	\$257.18	1.17
	67 TOUSILLECTIVY	\$59,719,05		\$307.63	165	\$361.93	
	66 CYSTOSCOPY	\$69,209.82	Š	\$256.92		\$243.70	1.07
	69 MERNIA REPAIR	\$21,202.74	88	\$359.37	9		
	70 HOSE REPAIR	\$43,760.74		874.5	3	\$951.32	×.
	FALLOPIAN TUBE	\$2,358.00	~	\$336.86	2	\$336.86	8.
	72 STRABISMUS REPAIR	\$26,426.19	*	\$777.24	92	\$1,016.39	1.31
	73 BREAST MASS/ TUROR EXCESSION	\$27,317.35	<u>इ</u>	\$262.67		\$284.56	
	74 MELINDPLASTY	\$13,012.96		\$333.67	2		•
	-SUBTOTAL	\$727,457.59		\$306.43		•	_
1014		87. 790. 678		\$312.50	2,342	\$362.54	1.16

CATIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ANNY BILLAMLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISCOE FY 1991 CHAMPUS DATA

— BILLABLE MEDICAL TREATMENT FACILITY*MADIGAN AMC FT LEVIS —

		TOTAL GOVT PHT FOR OKAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATHENT EPISODES	AVG TOTAL GOVT PMT/ EP1SONE	AVG # SVCS/
		MIS	5	AVERAGE	uns	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYALLABILITY						
IMPATIENT	STAT PROCS:			_			
SERVICES	OSCOPY	\$9,325.15	32	\$291.41	31	\$300.81	1.03
	62 CATARACT						
	REMOVAL	\$5,807.37	•	\$967.90	4	\$1,451.84	1.50
	63 GI ENDOSCOPY	\$21,178.95	2	\$296.30	. 67	\$316.10	8.
	64 HTR INCOTONY/		•	27.0		e304 38	×
	TTEPAROSTONY	12,051,013	≥ &	\$155.73	0 0	\$543.72	3.5
	66 DITATION AND		; 				
	CURETTAGE	12.526,118	9	\$192.52	10	\$192.52	8.
	67 TOWSILLECTHY				;		
	/ADEIRO I DECTORY	\$3,849.37		\$240.59	2	\$240.59	
	68 CYSTOSCOPY	\$5,467.39	2	\$192.63	<u> </u>	\$192.63	8
	69 HERRIA		•	i	}		P
	REPAIR	\$10,936.33	5	\$266.74	3	\$512.47	21.1
	70 MOSE REPAIR	\$1,098.30	~	\$549.45	~	\$549.45	8 .
	71 LIGATION,	,	,		;		
	FALLOPIAN TUBE	\$3,746.84	12.	\$512.24	2	\$3/4.00	S
	TIME EVELSION	71 5073	~	\$165.05	•	\$165.05	9.
	74 MENEROPLASTY	\$745.50		\$186.38	~	\$248.50	1.33
	-SUBTOTAL	\$74,557.87	25.	\$293.53	922	\$329.90	1.12
MELLATORY	HOMAYA ILABILITY	,	_				
PROFESSIONAL	STHT PROCS:			_		_	
(3) (A) (C)	OSCIDENT CHEMICAL	241 463.11	102	\$406.50	&	\$465.88	1.15
	62 CATARACT						_
	REHOVAL	\$68,055.52	88	\$773.36	9	\$1,047.01	1.35
	63 GI ENDOSCOPY	\$56, 759.14	392	\$144.79	391	\$145.16	8.
	64 HYR!WGDTONY/		,			F. C. C. C.	
	T YND AMOS TONY	18,879.31	71	\$161.30		21.21.2	
	65 ARTHOSOPY	42.200,154	9 5	X 20.08	?	** 00° **	<u>•</u>
	CINETIALS	25 788 73	33	\$148.02	2	\$162.82	1.10
_			_				

(CONTINUED)

CUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

- BILLABLE NEDICAL TREATHENT FACILITY-MADIGAN AND FT LEVIS ----

		TOTAL GOVT PHT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TREATHENT FP150DES	AVG TOTAL GOVT PHT/ EPISODE	AVG # SVCS/
		878	MILE	AVERAGE	HITS	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY STNT PROCS:						
PROFESSIONAL SERVICES	67 TORISTLEECTIVY /ADENOIDECTORY	\$22,200.81	&	\$249.45	2	\$288.32	
	68 CYSTOSCOPY	\$7,496.48		\$68 .19	28	\$91.45	<u>ਵ</u>
	OF RETAILS	\$27,979.88	**	\$423.94	25	\$538.07	
	70 MOSE REPAIR	\$5,359.75	•	2669.97	~	\$765.68	7:1
	FALCOPIAN TUBE	84,906.20	12	\$408.85	11	\$446.02	1.08
	REPAIR	\$13,072.90	8	\$653.65	11	\$1,188.45	1.82
	TUNOR EXCISION	89,609.00	3	\$200.19		\$223.47	1.12
	74 MEUROPLASTY	\$6,023.32		27.2		\$301.17	
	SUBTOTAL	\$307,692.84	1,132	\$271.81	010,1	\$304.65	1.12
-TOTAL	_	\$382,250.71	_	\$27.7	_	\$309.26	

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

-- BILLABLE MEDICAL TREATMENT FACILITY*MEED AN FT INVIN --

		TOTAL GOVT PMT FOR GRAS	TOTAL #	AVE GOVT PHT/SVC	TOTAL & TREATMENT GP 1 SODES	ANG TOTAL GOVT PHT/ EP1SODE	AVG # SVCS/
		NO.	N. S.	AVERAGE	Maris	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY						
IMPATIENT	STHT PROCS:						
PROFESSIONAL	61 GTB LAPAR-			12 0839	•	esen 31	-
SERVICES	2000	51, 100.01	y (2000.00	7 *		38
	63 GI ENDOSCOPY			3.5		25.5	
	OF MYRIBGOIGHT/	30 .20		6122 BR	•	15 5153	90.4
	THE PART OF THE PART	60.110,14	•		,		:
	COMETTAGE	\$823.75	_	\$117.68	ĸ	\$274.58	2.33
	67 TOWSTLLECTHY						
	/ADEMO I DECTORY	\$500.50	•	\$63.42		\$500.50	
	AB CYSTOSCOPY	\$273.00	~	\$91.00	-	\$273.00	3.8
	70 MOSE REPAIR	\$1,300.00	=	\$1,300.00		\$1,300.00	
	71 LIGATION,						
	FALLOPIAN TUBE	\$2,217.09		£316.73	4	22.4.2	2.7
	-SUBTOTAL		*	\$205.22		\$492.53	
MELLATORY	MONAYA ILABILITY						
PROFESS I CHIAL	STHE PROCS:	•					
SERVICES	61 GYH LAPAR-		1	2000		67 3370	27 2
	OSCOPY	15,080,513	2	818	3	¥033.00	
	ez CATAMONCI	3C 10K C*		21112	_	35,8993	
	KEMUVAL 43 CI EMOGENDY	07. 107 53	38	2 020		\$362.23	1.25
	Amortiment 79						
	TYNDAMOSTONY	\$ 531.8	3	\$151.12	23	\$302.28	2.00
	65 ARTHOSOPY	\$9,657.14	\$\$	\$214.60		\$877.92	
	66 DILATION AND						
	CURETTAGE	\$4,202.65	×	\$168.11	13	\$323.28	1.92
	67 TOWSTILLECTWY						
	/ADEMOIDECTORY	\$,02.48	82	\$154.83		\$503.18	
	68 CYSTOSCOPY	¥,722.63		\$127.64	2	\$205.33	1.61
	69 NERNIA						
	REPAIR	11,265.61	10	278.5	- (10.002,14	3 5
	70 MOSE REPAIR	51,989.73	2	\$109.43		275.75	
	71 LIGATION,	-		8		(C) (C) (C)	7
	FALCOPIAN TUBE	28.08.28	<i>;</i>	3.3	_	3.3	_

(COM: 160)

QUIPATIENT WOMAVALLABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=WEED AN FT IRNIM --

		TOTAL GOVT PAIT FOR ONAS	TOTAL #	AVG GOVT PHT/SVC	TOTAL # TREATMENT EPISODES	REATHERS GOVT PHT/	ANG # SYCS/
		N S	55	AVERAGE	HT/S	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAYA 1 LAB 1 L 1 TY						-
AMBLE ATORY	STHT PROCS:						
PROFESSIONAL	72 STRABISMUS						
SERVICES	REPAIR	\$3,890.25	<u> </u>	\$1,2%6.73	M	\$1,286.73	8.
	73 BREAST NASS/						_
	TUMOR EXCISION	87.73		•	2	\$106.65	
	74 MEUROPLASTY	\$4,662.21		\$155.41	2	\$466.22	
	-SUBTOTAL	\$68,533.62		\$184.23	151	\$453.87	2.46
-TOTAL		\$7,221.63	90,4	\$186.06		\$457.38	

CLIPATIENT WOMAVAILABILITY STATEMENT PROCEDURES ANY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHANNOLS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=NAMLEY AM 17 BENJAMIN NARRISON -

					TOTAL #	AVG TOTAL	AVC 8
		TOTAL GOVT PNT FOR ONAS	SERVICES	AVG COVI	EP I SODES	EPISODE	EP 1 SODE
	•	#55	NULS.	AVEFAGE	arns	AVERAGE	AVERAGE
PATIENT TYPE:	MOMAYAILABILITY						_
IMPATIENT PROFESSIONAL	STAT PROCS:						
SERVICES	OSCOPY	\$9,290.86	2	28.2	17	\$546.52	1.18
	62 CATARACT	•					
	REMOVAL	53,991.57		\$1,330.52	m	\$1,330.52	
	of GI ENDOSCOPY	\$14,596.66	×	\$270.51	3	\$304.10	1.12
	64 HYRINGOTORY/	44 444 44		*200		27 5763	2
	TYPANOSIONI AS ABTHOSON	51,22,13 en n54 an	o v	21 613 13	1 40	\$1,342.81	
	A DI ATION AND		`				
	CURETTAGE	\$2,288.81	13	\$176.06	*	\$163.49	0.93
	67 TOWSTELECTWY				•	33 /040	-
	/ADENOIDECTONY	K, 543.73	_	X23. X	9	8324.33	
	68 CYST0S00PY	\$1,693.85	•	\$168.21	•	\$188.21	8.
	69 NERNIA			-	•	10 100	•
	REPAIR	\$.0\$6,¥3	•	527.60	\$	37.77	
	70 MOSE REPAIR	\$2.695.53	•	X X	•	18.7108	J. 7
	71 LIGATION,		,		ř	• , 0, 10	
	FALLOPIAN TUBE	22,740.00	10	\$136.26	17	94.76.	8
	PEDA18	\$1.575.00	_	\$1,575.00	-	\$1,575.00	1.8
	73 BREAST MASS/			•		•	_
	TUMOR EXCISION	\$6,225.97	_	\$327.68	2	\$327.68	
	74 MEUROPLASTY	\$2,665.09		\$533.02	\$	\$533.02	
	-SUBTOTAL	\$96,211.68	236	\$407.68	210	\$458.15	1.12
AMBLEATORY	HORTANICABILITY						
PROFESSIONAL	STAT PROCS:		_				
STATES	OSMOY	\$63.953.48	154	\$415.28	107	\$597.70	7.5
	62 CATANACT						
	REMOVAL	\$21,832.66		\$464.52	\$\$	\$465.17	
	63 GI ENDOSCOPY	\$72,62	×	\$207.55	35%	\$215.12	ਤ -
	TYNE AMOSTONY	\$27.282.87	163	\$167.38	50	\$257.39	
	65 ARTHOSOPY	895,958.51		\$620.16	26	\$1,078.19	1.31

(CONTINUED)

OUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

BILLABLE MEDICAL TREATMENT FACILITY=HAMLEY AN FT DENJAMIN HARRISON

		TOTAL GOVT PHT FOR CHAS	TOTAL #	AVE GOVT	TOTAL B TREATHENT EP I SODES	AVE TOTAL GOVT PHT/ EP150DE	AWG # SWCS/ EP1500E
		158 158	NTS.	AVERAGE	METS.	AVERAGE	AVERAGE
PATIENT TYPE:	MONAVAILABIL1TY						_
PROFESSIONAL	66 DILAT'ON AND						
SERVICES	CURETTAGE	\$10,416.83	3	\$173.61	53	\$196.54	1.13
	67 TOWSTELECTIVE						
	/ADENDIDECTORY	\$21,018.65	2	\$201.93	_	\$362.39	1.24
	68 CYSTOSCOPY	\$12,776.08		\$134.49	82	\$146.85	_
	69 NERNIA						_
_	REPAIR	\$13,692.41	37	\$375.47		\$514.53	1.37
	70 MOSE REPAIR	\$12,771.80	15	\$421.45	-	\$1,161.07	
-	71 LIGATION,						
	FALLOPIAN TUBE	\$1,950.12	8	\$390.05	\$	\$390.05	8.1
	72 STRABISMUS						
	REPAIR	\$11,838.63	17	\$696.39	2	\$645.62	1.21
_	75 BREAST MASS/						
	TUMOR EXCISION	\$7,252.38		\$233.95	92	\$.23°	
	74 MEUROPLASTY	\$16,924.01	67	\$345.39		\$497.76	
	-SUBTOTAL	\$308,642.23	_	\$323.06	~	\$392.17	1.21
-TOTAL		\$484,853.91	_	\$336.96	-	\$403.71	

S U M M A R Y
OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
AMONY BILLABLE NEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

SUR SUR SUR AVERAGE SUR AVERAG			TOTAL GOVT PWT FOR CHAS	TOTAL #	AVE COVT PHT/SVC	TREATHENT EP1500ES	AVG TOTAL GOVT PHT/ EP I SODE	AVG # SVCS/
STRIT PROCES: 61 GTH LABAR- 13.396, 400.03 3,618 13.65.96 3,371			SUS.	1 58	AVERAGE	MITS	AVERAGE	AVERAGE
65 CFTM LAPAR. 61 GEOTY 62 CATABACT 8192, 345.31 856 8540.30 83.6 EBOSCOPY 65 ANTHROSTORY 127, 557.61 14.75 11.62 65 ANTHROSTORY 127, 557.61 14.75 11.62 65 ANTHROSTORY 127, 557.61 14.75 11.66 65 ANTHROSTORY 127, 557.61 14.75 11.66 65 ANTHROSTORY 127, 557.61 14.75 11.66 11.67 11.62 11.62 11.62 11.62 11.62 11.63 11.63 11.64 11.63 11.64	PATIENT TYPE: IMPATIENT	HOMAVAILABILLTY STHT PROCS:						
62 CATABACT 64 STREAMONAL 65 WITH BEDOYN 65 WITH BEDOXN 66 WITH BEDOXN 67 WITH BE	PROFESSIONAL Services	61 GTH LAPAR- OSCOPY	\$1,396,400.03	3,618	\$385.98	3,371	K14.24	1.07
43 G1 EMBOSCOPY 41,285,990.88 4,764 4265.74 4,461 64 WTRINGOTONY 5277,557.61 1,475 5188.17 1,340 528.28.74 64 WTRINGOTONY 528.38,983.85 1,162 5463.28 1,164 5299.49 2,001 5299.49 1,340 5299.49 1,340 5299.49 1,340 5299.49 1,340 5299.49 1,340 5299.49 1,340 5299.49 1,340 5299.49 1,340 5299.49 1,340 5299.49 1,340 5290.49 1,340 1,410 1,41		62 CATARACT	4100 245 21	35	01 07SS	2	17.7753	<u>-</u>
64 WTRINGOTONY 8277,557.61 1,475 \$188.17 1,340 6.5 ARTINGONY \$238,963.65 1,162 \$463.62 1,573 6.6 011ATGM AND CURETIANE \$399,282.77 1,696 \$234.84 1,673 6.7 TOMESTILECTONY \$399,282.77 1,696 \$234.84 1,573 6.7 TOMESTILECTONY \$310,667.42 1,834 \$169.39 1,349 6.6 TOMESTILECTONY \$310,667.42 1,834 \$1,349 1,349 6.7 TOMESTILECTONY \$310,667.42 1,834 \$1,349 1,349 6.7 TOMESTILECTONY \$4,518.34 3,340 \$3,340 \$3,340 \$3,541 1,49 8,592 6.7 TOMESTILECTONY \$4,105,427.69 \$4,105,427.69 \$4,105,427.69 \$4,105,427.69 \$4,105,427.69 \$4,105,427.69 \$4,105,427.69 \$4,105,427.69 \$5,093 \$4,104.1010 AND \$2,336,076.68 5,093 \$4,586 6,307 6,500 \$1,147.101 AND \$2,336,076.68 \$5,093 \$4,586 6,307 6,500 \$1,147.101 AND \$2,336,076.68 \$5,093 \$4,586 6,307 6,500 \$1,147.101 AND \$2,336,076.68 \$5,093 \$4,586 6,307 6,500 \$1,147.101 AND \$2,336,076.68 \$2,093 \$4,190,319 \$2,336,076.68 \$2,093 \$4,190,319 \$2,336,076.68 \$2,093 \$3,093		63 GI ENDOSCOPY	\$1,265,990.88	75.7	2265.74	195'7	\$283.79	
CONTRINCT CONTRICT		64 WTRINGOTONY	***************************************	ķ	***************************************	072	5007 13	-
66 DILATION AND S398, 282.77 1,696 S234.84 1,673 CURETIAGE 67 TORISILLECTIVY S643, 298.21 2, 148 S299.49 2,001 69 REPAIR REPAIR 70 BOSE REPAIR 71 LIGATION, FALLOPIAN TUBE 72 STRABISHUS 73 BOEAST MASS/ 1400 RETAILOR 74 RELIGOLATION 75 RELIGOLATION 8151, 527.01 8151,		65 ARTHOSOPY	\$538,963.85		\$463.62		\$656.47	_
### ### ### ### ### ### ### ### ### ##		66 DILATION AND	77 000 000	707	27. 84	1 673	2738.07	100
### ### ### ### ### ### ### ### ### ##		47 Truesti Ecture	2020,000	2				
68 CYSTOSCOPY 69 WERMIA REPAIR 70 WOSE REPAIR 71 LIGATION, 71 LIGATION, 72 LIGATION, 73 LIGATION, 74 LIGATION, 74 LIGATION, 74 LIGATION, 75 WELSON 75 WELSON 76 WELSON 76 WELSON 77 LIGATION, 77 LIGATION, 78 LIGATION, 78 LIGATION, 78 LIGATION, 78 LIGATION, 78 WELSON 78 WELSON 79 WELSON 70 WELSON 70 WOSE REPAIR 70 WOSE REPAIR 71 LIGATION, 71 LIGATION, 72 LIGATION, 73 WELSON 74 WELSON 75 WELSON 76 WELSON 77 LIGATION, 78 LIGATION 78 LIGATION 79 LIGATION 79 LIGATION 70 WELSON 70 WELSON 70 WELSON 70 WELSON 71 LIGATION 70 WELSON 71 LIGATION 71 LIGATION 70 WELSON 71 LIGATION 70 WELSON 71 LIGATION 71 LIGATION 71 LIGATION 72 WELSON 73 WELSON 74 WELSON 75 WELSON 75 WELSON 76 WELS		/ADENDIDECTORY	\$643,298.21	2,148	\$299.49	2,001	\$321.49	
## ### ### ### ### ### ### ### ### ###	_	68 CYSTOSCOPY	\$310,667.42	7.87	\$169.39	\$X	\$226.93	¥.
70 HOSE REPAIR \$305,594.79 462 8661.46 428 77 LIGATION. 71 LIGATION. 72 STRABISHUS \$62,435.63 144 \$433.56 141 73 DECAST MASS 74 HEUROPLAST 75 DECAST MASS 76 HEUROPLAST 77 STRABISHUS 78 DECAST MASS 78 DECAST MASS 79 DECAST MASS 70 DECAST MASS 70 DECAST MASS 70 DECAST MASS 71 STRABISHUS 72 STRABISHUS 73 DECAST MASS 74 HEUROPLAST 75 DECAST MASS 76 HEUROPLAST 77 72,561.10 24,156 8320.11 21,442 78 DECAST MASS 78 DECAST MAS		69 NETHIA	11 772 0183	2 232	17 7513	718 1	8451.90	
71 LIGATION, FALLOPIAN TUBE 11,264,518.34 3,380 8374.12 2,943 72 STRABISMUS \$42,435.63 144 8433.58 141 73 BREAST MASS/ \$105,232.92 453 8232.30 434 74 BREMORLASTY \$151,232.92 4531.70 306 75 BREAST MASS/ \$155,232.92 4531.70 306 74 BREMORLASTY \$7,732,561.10 24,156 8320.11 21,442 87,732,561.10 24,156 8320.11 21,442 85,072,824.91 12,328 8411.49 8,592 65 CATABACT 82,881,115.81 4,404 8654.20 3,152 66 BILATION AND \$2,336,076.66 5,093 8458.66 3,063 66 DILATION AND \$2,336,076.66 5,093 8458.66 3,063		70 HOSE BEPAIR	2. 85. SE3	3	\$661.46	\$2,	\$717.36	8
FALLOPIAN TUBE 81,264,518.34 3,380 8374.12 2,943 72 STRANISHUS REPAIR 73 BREAST MASS/ TUROR EXCISION 74 HEUROPLASTY 75 BREAST MASS/ 74 HEUROPLASTY 75 BREAST MASS/ 75 BREAST MASS/ 76 HEUROPLASTY 77 BREAST MASS/ 78 BREAST MASS/ 78 BLOOM STATE STA		71 LIGATION.	•		_			
72 STRABLSMS 62,435.63 144 8433.56 141 73 BECAST MASS 74 BELLAST MASS 75 BELLAST MASS 76 BELLAST MASS 77 BELLAST MASS 78 BELLAST MASS 79 BELLAST MASS 79 BELLAST MASS 70 BELLA		FALLOPIAN TUBE	\$1,264,518.34	3,380	\$374.12	2,943	\$429.67	1.15
73 energy 1855/ 195,232.92 453 8232.30 434 5742 1100m Excision 151,527.01 351 8431.70 306 344 100mAyailafility 187,732,561.10 24,156 8320.11 21,442 100mAyailafility 187,732,561.10 24,156 8320.11 21,442 100mAyailafility 185,072,824.91 12,328 9411.49 8,592 62 GATABACT 82,881,115.81 4,404 8654.20 3,152 64 mmissionomy 19,359,695.95 11,742 8200.71 19,319 65 ARTHOSOPY 82,336,076.64 5,093 8458.66 3,063 66 Dilation and		72 STRABISMUS	27 327 679	771	22 22 23	171	18 2775	1.0
TUBOR EXCISION \$105,232.92 453 \$232.30 434 75 451 100		TO PREATE MARKET	30.00	<u> </u>	2	:		
74 MELMOPLASTY S151,527.01 351 8431.70 306 —SUBTOTAL MONAVALLABILITY S7,772,561.10 24,156 8320.11 21,442 8100 81 81 81 81 81 81 81 81 81 81 81 81 81		TIMOR EXCISION	\$105,232,92	453	\$232.30	***	\$242.47	_
—SUBTOTAL BONAVALLABILITY STRIT PROCS: 61 GTN LAPAR 05COPY 62 CARARCT REDOCAL 63,072,824.91 12,328 4411.49 8,592 64 GTN LAPAR 64 WITH INDOCAL 72,561.10 71,442 85,072,824.91 12,328 4411.49 8,592 64 WITH INDOCAL 72,561.11 74,04 74,04 74,04 75,339 75,339 75,336 75,442 75		7.4 METHODIASTY	\$151,527.01		K31.3	8	\$495.19	
STRIT PROCES: 61 GYR LAPAR- 0SCOPY 62 CATABACT REBONAL 63 GI EBDOSCOPY 64 WTR.INGOTONY 179PAJIOSTORY 65 ARTHOSOPY 65 ARTHOSOPY 66 DILATION AND 66 DILATION AND		-SUBTOTAL	\$7,732,561.10	×	\$320.11	21,442	\$360.63	1.13
61 GYN LAPAR- 0SCOPY 62 CATABACT REBOVAL 63 GI ENDOSCOPY 64 WYRTHGOTOWY 74, 105, 427, 69 70, 455 70, 455 70, 456 71, 742 72, 8200, 96 71, 742 72, 8200, 96 73, 152 74, 404 74, 404 74, 404 74, 404 74, 404 74, 404 74, 105, 427, 69 74, 105, 427, 69 74, 105, 427, 69 74, 105, 427, 69 74, 105, 427, 69 74, 105, 427, 69 74, 404 74, 4	MELKATORY	MONAVAILABILITY			_			
\$5,072,824.91 12,328 \$411.49 8,592 \$2,881,115.81 4,404 \$654.20 3,152 \$4,105,427.69 20,455 \$200.71 19,319 \$2,359,695.95 11,742 \$200.96 8,307 \$2,336,076.68 5,093 \$458.68 3,063	SERVICES	61 GTH LAPAR-					•	
\$2,081,115.81 4,404 \$654.20 3,152 \$4,105,427.69 20,455 \$200.71 19,319 \$2,359,695.95 11,742 \$200.96 8,307 \$2,336,076.68 5,093 \$458.68 3,063		OSCOPY	16. 928, 270, 824. 91	12,328	K11.49		\$590.41	1.43
\$4,105,427.69 20,455 \$200.71 19,319 \$2,359,695.95 11,742 \$200.96 8,307 \$2,336,076.68 5,093 \$458.68 3,063		62 CATABACT	42 MA1 115 A1	767 7	2 33	3, 152	\$914.06	1.40
\$2,359,695.95 \$2,336,076.68 \$,093 \$6,58.68 \$,063		AS GI FINDOSCOPY	4 105 427 69	20,455	2200.71	19,319	\$212.51	
\$2,336,076.68 5,093 \$458.68 3,063		64 HTR INCOTORY/						
42, 336, 076, 68 5, 093 \$4,58, 68 3, 063		TWPAMOSTONY	\$2,359,695.95	11,742	\$200.98		\$284.06	
		65 ARTHOSOPY	-	5,93	£58.68	 	\$762.68	<u>\$</u>
		66 DILATION AND	4053 OBB 73	4 278	\$223,00	3,683	\$259.02	1.16

(CONTINUED)

. = UNSTABLE CONDITION.

TRI-SERVICE CHANNOUS STATISTICAL DATABASE PROJECT (TCSDP)
HCSCIA, FSN, TX 78234

S U M M A R V
CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ANDY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
BY SERVICE AND TREATMENT EPISCUE
FY 1091 CHANNUS DATA

		STAL GOVT PHIT	TOTAL #	AVE COVT	TOTAL # TREATMENT EF1SODES	AVG TOTAL GOVT PHT/ EPISODE	SYCS/ SYCS/ EP1900E
		23	1 2 3 3	AVERAGE	ans.	AVERAGE	AVERAGE
PATIENT TYPE:	HOMAYALLABILITY STHT PROCS:						
PROFESSIONAL	67 TOWSTLLECTWY	20 201 117 01		8 80	88.5	\$367.53	5.
	66 CYSTOSCOPY	\$1,063,375.31	3.	\$141.40			
	69 MERNIA	81 1A W. 18		£352.98	2,181	\$532.94	1.51
	70 MOSE REPAIR	\$692,578.78	1,25,1	\$558.06		\$706.71	•
	71 LIGATION, FALLOPIAN TUBE	\$384,280.78	1,060	\$362.53	159	\$451.56	1.8
	72 STRABISMUS REPAIR	\$589,249.31	1,000	\$5.99.25	635	\$927.95	1.57
	73 BREAST WASS/	¥691.572.94				\$270.99	1.8
	74 INFURIDELASTY	\$618,719.45	_	1821.91	1,397		
	-SUBTOTAL	\$25, 132, 390.77					
-107AL		\$32,864,951.87		\$300.72			-

SUPPLEMENTARY

INFORMATION



DEPARTMENT OF THE ARMY U.S. ARMY HEALTH CARE STUDIES AND CLINICAL INVESTIGATION ACTIVITY FORT SAM HOUSTON, TEXAS 78234-8080

HSHN-T (310-1j)

27 Mar 1992

MEMORANDUM FOR Administrator, Defense Technical Information Center, Cameron Station, Alexandria, VA 22304-6145

SUBJECT: Transmittal of Health Care Studies and Clinical Investigation Activity's (HCSCIA's) Reports

- 1. Enclosed is one copy of the report entitled, Outpatient Nonavailability Statement Procedures...Piscal Year 1992 (F 92-003). This report was sent to DTIC 27 Feb 1992. Since then the author has added an Errata section to applify the information provided. Please include this errata in the copy of RP 92-003 deposited at DTIC. Thank you for your assistance.
- 2. Point of contact (POC) is Mrs. Beverly Rakowitz, DSN 471-0047/0081 or Commercial (512) 221-0047/0081. Alternate POC is Dr. A. David Mangelsdorff, DSN 471-0671/2511 or Commercial (512) 221-0671/2511.

3 Encls

BEVERLY W. RAKOWITZ Technical Information Specialist

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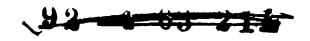
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AD B162/83

Errata is included to assist in clarifying the "Total Government Payment" (TGP) dollar amounts presented in Report #RP 92-003 by showing these values in relation to "Amount Billed for the Service by the Provider" (ABS) and "Amount Allowed for the Service by the Fiscal Intermediary (FI)" (AAS).

Attached, for all catchment areas when combined and for a sample of three individual catchment areas, are ONAS procedure tables which correlate to the corresponding Fiscal Year (FY) 1991 tables in #RP 92-003. The first table (pp. 1-2), entitled AMOUNTS BILLED...SUMMARY, lists TGP for each category of procedures, followed by the amount billed by providers for the same services (ABS), the percent of TGP to ABS, the number of services involved, the average amount billed per service, the corresponding number of episodes, and the average amount billed per episode. What the government paid for services rendered within an ONAS procedure category over all catchment areas for FY 1991 ranged from only 43.6% to 78.0% of what was actually billed by the provider for the same services. Similarly, the table entitled AMOUNTS ALLOWED...SUMMARY (pp. 9-10), has the same columns as the first table but with ABS replaced by the amount allowed by the FI for the service (AAS). Again, the government paid from only 59.4% to 95.8% of the amount allowed when examining all catchment Similar results can be seen when examining the areas as a whole. attached tables AMOUNTS BILLED (pp. 3-8) and AMOUNTS ALLOWED (pp. 11-16) for three separate catchment areas. The differences between what the government actually paid and what was either billed or allowed was a result of disallowed charges, patient copays and deductibles, and coordination of benefits (other health insurance payments) which designated CHAMPUS as second payer. These "adjustments" to billed and allowed charges as demonstrated above are substantial.

Each ONAS procedure record in FY 1991 data was extracted from CHAMPUS data based upon its having a voucher payment date in FY 1991. Therefore, amounts in these tables may reflect an unstable condition due to part of a claim payment being paid outside the time interval (i.e., FY 1990 and/or FY 1992). Whenever possible, obvious unstable conditions were marked with an asterisk (*). In addition, some of the tables attached to this Errata show TGP as being 100% or more of ABS and/or AAS (see Letterman AMC). These circumstances usually occurred where total government payments were based on negotiated rates through the CHAMPUS Reform Initiative (CRI) which is mandatory in the states of California and Hawaii. These occurrences were marked with double asterisks (**) on the tables.



OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
ANDUNTS BILLED, BY SERVICE AND TREATMENT EPISODE
S U M M A R Y --- FY 1991 CHAMPUS DATA

		TOTAL GOVT PHT FOR OMAS	ANT BILLED FOR OMAS SERVICES	SOVT PHT TO ANT BILLED	TOTAL #	TOTAL # ANG ANT SERVICES BILLED/SVC	TREATMENT EPISODES	AVG TOTAL AMT BILLED/ EPISODE
	•	3	NUS.	PERCENT	53	AVERAGE	53	AVERAGE
PATIENT TYPE:	MUNICIPALITABILITY STHT FROCS:							
SERVICES	Adooso	\$1,396,400.03	\$2,035,723.33	68.59	3,618	\$562.67	3,371	\$603.99
	62 CATARACT REMOVAL	\$192,345.31	\$20.7,943.95	8.8				\$671.18
	63 GI ENDOSCOPY	\$1,265,990.88	\$2,342,309.80	×.	78/.	79.19X	ş.	
	TYNPANOSTONY	\$277,557.61						
	65 ARTHOSOPY	\$538,963.85	<u>~</u>	43.63		\$1,063.02	&	X.28.2
	66 DILATION AND	\$398,282.77	10.012,7532	62.49	1,6%	\$375.81	1,673	83.002.8
	67 TOWSTLLECTWY		CE 361 3000	3	871 6	31, 247.8	2 00	\$412.39
	ADEMOTDECTURAL AR CTSTOSCOPT	\$310,667.42	\$664,411.09					•
	69 HERNIA	11 772 0100	5	55		\$589.45	1.814	
	70 MOSE REPAIR	\$305,58.70	•	66.59		•		12.770,12
	71 LIGATION, FALLOPIAN TUBE	\$1,264,518.34	7	72.08	3,360	\$519.04	2,943	\$5%.11
	72 STRABISMUS REPAIR	\$62,435.63	\$60,643.34	77.61	144	\$558.63	151	\$570.52
	73 BREAST MASS/					72 25 75	727	27 1275
	TUMOS EXCISION	\$105,232.92	5187,08.34 251.825					
	-SUBTOTAL	\$7,732,561.10	2	62.19	%		ري ح	\$579.87
AMBULATORY PROFESSIONAL	MOMAVAILABILITY STRT PROCS:							.
SERVICES	61 GYN LAPAR- OSCOPY	16, 526, 575, 824, 91	\$7,217,669.39	70.28	12,328	\$585.47	8,592	\$840.05
	62 CATARACT	18.811 18.81	\$5,288,030,28			<u> </u>		2
	63 GI ENDOSCOPY	\$4,105,427.69	\$7,926,690.17	51.73		\$387.52	_	# 16.31 E.0.31
	64 MYRINGOTOMY/ TYMPANOSTOMY	\$2,359,695.95	\$3,264,962.64		11,742		8,307	
	65 ARTHOSOPY	\$2,336,076.68	\$4,628,553.28	20.47		\$906.81		31.316,18
	66 DILATION AND	\$953,968.75	\$1,691,250.13	17.95	4,278	\$395.34	3,683	\$459.20

(CONTINUED)

* = UNSTABLE CONDITION.

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HCSCIA, FSH, TX 78234

OUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
ANCIATS BILLED, BY SERVICE AND TREATMENT EPISODE
S U M M A R Y --- FY 1991 CHAMPUS DATA

		TOTAL GOVT PNT ANT BILLED FOR FOR OMAS SERVICES	ANT BILLED FOR	X OF TOT GOVT PHT TO ANT BILLED	TOTAL #	TOTAL # (3 ART	TOTAL # TREATMENT EPISODES	TOTAL # AVG TOTAL TREATMENT ANT BILLED/ EPISODES EPISODE
		MT/S	MTS.	PERCENT	200	AVERAGE	15	AVERAGE
PATTENT TYPE:	MOMAYAILABILITY							
AMBULATORY	STHT PROCS:							
PROFESSIONAL	67 TOWSILLECTMY			i				
SERVICES	/ADENGIDECTORY	\$2,201,137.03	\$3,021,678.05	2.K		••	2,989	\$58.54
	68 CYSTOSCOPY 60 INFRUTA	\$1,063,375.31	\$2,062,385.19	52.53	7,662	\$269.17	6.979	15.55.51
	REPAIR	\$1,162,347,38		63.56		\$555.31	2, 181	\$638.43
	70 HOSE REPAIR	\$692,578.78	\$1,186,560.68	58.37	1,241	\$956.13	8	\$1,210.78
	71 (1641)04,							
	FALLOPIAN TUSE	\$364,280.78	\$492,668.00	28.00	1,060	K6.73	851	\$578.93
	REPA'R	\$589,249.31	\$789,405.55	7.8	1,000	\$789.41	635	\$1,243.16
	73 GREAST PASS/							
	TOTAL EXCISION	\$691,572.94	\$1,300,745.24	53.17	3, 193	\$407.37		\$509.70
	. NEUMOPLASTY	\$618,719.45	\$1,162,225.31	53.24	1,922	2.303		\$631.8
	- SUBTOTAL	\$5,132,390.77	\$41,861,514.03	8.9	85, 133	27.1675	67,680	\$618.52
-101AL		\$32,864,951.87	\$54,295,116.74	60.53	109,289	24%.80		\$609.22

* = UNSTABLE CONDITION.

OUTPATIENT MONAVALLABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
ANOUNTS BILLED, BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

-- BILLABLE MEDICAL TREATMENT FACILITY=LETTERMAN AMC ---

		TOTAL GOVT PHT FOR ONAS	ANT BILLED FOR ONAS SERVICES	Z OF TOI COVT PHT TO AMT BILLED	TOTAL # SERVICES	AVG AMT BILLED/SVC	TOTAL # TREATMENT EPISODES	AVG TOTAL ANT BILLED/ EPISODE
		WES.	NIS.	PERCENT	MIS	AVERAGE	MINS.	AVERAGE
PATIENT TYPE:	MORAVAILABILITY						. 	
PROFESSIONAL	STMT PROCS:							
SERVICES	CSCOPY	\$690.03	\$2,331.00		9			
	63 GI ENDOSCOPY	\$4,579.51	\$6,032.00				13	
	65 ARTHOSOPY	\$3,115.54	\$10,554.00	29.52	18	\$586.33		W.812,22
-	66 DILATION AND		*			21 8313		\$118 X
	CURETIAGE	7400.0V	20.88	20.50	71	\$127.00	•	
	AO NERNIA	75.00.46	3.07.10	1.5				
	REPAIR	\$2,018.51	\$4,001.00	\$9.65	12	\$333.42	n	\$1,333.67
	71 LIGATION,							
	FALLOPIAN TUBE	\$3,606.83	\$5,315.00		33		9;	
	-SUBTOTAL	\$15,249.58		20.05	5	\$290.34		\$743.50
AMBULATORY	MOMAYA1LABILITY							
PROFESSIONAL	STMT PROCS:							
SERVICES	61 GYN LAPAR-		20 573	13 61	7	0% AAC#	4	\$979
	OSCOPY	8.,414.%	317,0%3.00	10.54	5	3		
	62 CATARACT	X 100 70	M CAL 213	20 07	\$\$	22.75.67		\$1,516.20
	KEMUVAL 63 G1 ENDOSCOPY	24.8 923.89		71.62	187		221	
	64 HYRINGOTOHY							
	TYNPANOSTONT	\$2,944.57		73.43	2	•	•	
	65 ARTHOSOPY	\$17,221.80	•	43.30		\$457.18		\$1,68.55
	66 DILATION AND	- 6	90	• 7	×	\$0.070	- 1	72 7073
	CURETIAGE	7/. kg, **	30,40¢		`			
	/ADFWOIDECTORY	8938.80	\$1,362.00	66.93	4	\$97.29	M	
	68 CYST0SC0PT	\$1,001.21	\$2,662.00	37.61		\$332.75		\$177.47
	69 NERNIA							_
	REPAIR	\$3,682.53	\$6,100.80	60.36	20		^ <u>^</u>	51,660.10
	70 HOSE REPAIR	8948.09	\$2,990.09	31.71	=	35.11.55		
	71 LIGATION,	72 292 63	\$6,611.00	41.86	٥	\$734.56	2	\$661.10
	73 REFAST MASS							
	TUROR EXCISION	\$2,800.63	88,979.20	31.19	*	25.6528	21	\$748.27

(CONTINUED)

* = LMSTABLE COMDITION. ** = GOVERNMENT PAY IS BASED ON MEGOTIATED RATES THROUGH CRI.

TRI-SERVICE CHANPUS STATISTICAL DATABASE PROJECT (TCSDP) HCSCIA, FSH, TX 78234

OUTPALLENT WOMAVALLABILLITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILLITY CATCHMENT AREAS ANCIATS BILLED, BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS CATA

— BILLABLE MEDICAL TREATMENT FACILITY=LETTERNAM ANC ---

		TOTAL GOVT PAT FOR OMAS	TOTAL GOVT PMT ANT BILLED FOR FOR OMAS GIMAS SERVICES	X OF TOT GOVT PHT TO ANT BILLED	TOTAL #	TOTAL # AVG ANT TREATMENT ANT BILLED/ SERVICES BILLED/SVC [PPISODES EPISODE	TOTAL # TREATMENT EP1500ES	REATHENT AND BILLED/PISCOES EPISCOE
		wns	Mins	PERCENT	SE	AVERAGE	3	AVERAGE
PATIENT TYPE: AMBULATORY PROFESSIONAL SERVICES -TOTAL	NOMAVAILABILITY STMT PROCS: 74 NEUROPLASTY —SUBTOTAL	\$1,002.80 \$99,939.99 \$115,189.57	\$2,000.00 \$183,410.30 \$213,896.30	50.14 54.49 53.85	2 548 653	\$1,000.00 \$334.69	2%6	\$1,000.00 \$615.47

CUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARNY BIILABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS
AMOUNTS BILLED, BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

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- BILLABLE WEDICAL TREATMENT FACILITY=KIMBROUGN AH FT MEADE -

Sum			TOTAL COVT PHT FOR OBLAS	ANT BILLED FOR	X OF TOT GOVT PMT TO ANT BILLED	TOTAL #	AVG AMT BILLED/SVC	TOTAL # TREATMENT EP150DES	AVG TOTAL ANT BILLED/ EP150DE
STRIT PROCES: STRIT			NE SCIENCE	SUM	PERCENT	15 00	AVERAGE	NUS.	AVERAGE
CALCADALT STATE ST	PATIENT TYPE: INPATIENT	HOMAVAILABILITY STRI PROCS:							
Comparison	SERVICES	OSCOPY	\$39,355.07	\$46,491.00	84.65		\$309.94	5	\$261.19
6.5 G. F.		62 CATARACT REMOVAL	\$6.709.72	\$10,612.54			\$816.35		\$664.36
TYPERMOSTORY SEG. 78 SSQ, 236, 27 99, 78 126 S239, 97 136 65 ARTHOSOPY S19, 535, 10 93, 236, 236, 27 1 78 S249, 90 93 50 DILATION AND S13, 198, 95 119, 492, 04, 67, 71 78 S249, 90 93 50 DILATION AND S13, 198, 95 119, 492, 04, 67, 71 78 S249, 90 93 50 DILATION AND S13, 198, 95 119, 492, 04, 67, 71 78 S249, 90 93 50 DILATION S15, 999, 69 119, 492, 04, 30, 31 74 S249, 90 93 50 DILATION, S15, 999, 69 119, 590, 69 117, 590		63 GI ENDOSCOPY	\$19,156.04	\$36,325.39			\$457.66		\$437.66
6.5 ARTIMOSOPY		TYNPANOSTONY	\$29,866.78	\$30,236.27					\$222.33
CURETIAGE 67 TOMSILLECTIVY 850,105.62 856,027.12 68 CTSTOSCOPY 83,515.72 811,590.00 90.43 174 8221.99 160 66 TOMSILLECTIVY 83,515.72 811,590.00 90.43 174 8221.99 160 66 EVAIRA MEMBRAIR 824,242.39 8221,776.82 73 01 36 8573.07 35 8249.50 70 MAGE REPAIR 824,242.39 8221,776.82 73 01 36 8573.07 71 LIGATION, 824,242.39 8249.00 19 83,650.06 824,51.12 824,51.12 824,51.12 824,51.12 824,51.13 824,51.13 824,51.13 824,51.13 824,727.32 824,13.33 825 825 824,13.33 825 825 825 825 825 825 825 825 825 825		65 ARTHOSOPY	\$19,635.10	\$42,393.62					*1, uss. **
67 TOMSILLECTIVY 550, 105.62 511, 590, 027.12 511, 590, 00 50, 31 52 526, 627.12 511, 590, 00 50, 31 527.01 526 526 526 527.02 521, 776.02 73.01 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.01 77 528, 527.02 72 528, 527.02 73 528, 527.03 74 528, 527.03 75 528, 527.03 75 528, 527.03 77 528, 527 5		CURETTAGE	\$13, 198.95	\$19,492.04	67.71	_	\$249.90		\$209.59
68 CYSTOSCOPY 83,515.72 811,599.00 30.31 27 8429.56 26 6 8 HERNIA REPAIR 824,242.39 828,451.12 65.21 23 81,237.01 17 17 LIGATION, 12.00.00 824,54.20.39 828,451.12 65.21 23 81,237.01 17 17 LIGATION, 12.00.00 833,650.66 58.45 41 8620.75 42 12 5184159US 83.22.49 84.53.50.69 10.69 11 8649.00 11 8649.		AND TOUS ILLECTIVE	55, 201 05,	\$56.027.12				•	\$350.17
69 HERNIA \$15,898.69 \$21,776.02 73.01 36 \$173.07 35 70 MASE REPAIR \$24,242.39 \$28,531.12 65.21 23 \$1,237.01 17 71 LIGATIONI, FALLOPIAN TUBE \$19,667.91 \$33,650.68 \$8.45 41 \$820.75 42 72 BREAST MASS, TRABISMUS \$19,667.91 \$33,650.68 \$8.45 41 \$820.75 42 73 BREAST MASS, TRABISMUS \$2,727.32 \$5,133.92 \$3.12 \$8.44.74 7 7 74 MEDROPLASTY \$5,027.72 \$6,335.44 76.93 6 \$1,089.24 7 74 MEDROPLASTY \$249,372.96 71.39 \$17 \$427.63 \$3.6 74 MEDROPLASTY \$249,429.52 \$349,372.96 71.39 \$1,089.24 7 74 MEDROPLASTY \$249,429.52 \$349,372.96 71.39 \$1,089.24 836 80 GUNDAL \$143,515.34 \$190,672.27 75.27 \$229 \$449.55 64 MYRIMODIOMY \$25,43.43 \$34,597.07 \$52.64 \$375		68 CYSTOSCOPY	\$3,515.72	\$11,596.00					\$446.08
REPAIR \$15,898.69 \$21,776.02 73.01 30 \$373.01 17 70 MASE REPAIR \$24,242.39 \$28,51.12 65.21 23 \$1,237.01 17 71 LIGATIONI \$19,667.91 \$33,650.68 58.45 41 \$820.75 42 72 STABISMIS \$322.49 \$40.00 49.69 1 \$649.00 1 73 BREAST MASS/ TUMOR EXCISION \$2,727.32 \$5,133.92 53.12 8 \$641.74 7 74 MEDROPLASTY \$5,027.72 \$6,535.44 76.93 6 \$1,069.24 7 74 MEDROPLASTY \$2,69,429.52 \$349,372.96 71.39 817 \$427.63 836 74 MEDROPLASTY \$2,69,429.52 \$349,372.96 71.39 817 \$427.63 836 50 GUNDAL \$10,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,000.02 \$1,		69 HERNIA		į					6732 10
71 LIGATION, 141 14267.91 833,650.68 58.45 41 8620.75 42 51 10601AN TUBE		REPAIR	\$15,898.69	\$21,776.82					67.52
FALLOPIAN TUBE 7.2 SITE SITE SITE SITE SITE SITE SITE SITE		70 MUSE REPAIR	854,242.39	\$26,451.12		G			3
72 STRABISMUS REPAIR 73 BREAST MASS/ 14 MC EXCISION 74 MCURCPLASTY 75 BREAST MASS/ 15 MCURCPLASTY 76 MCURCPLASTY 77 MCURCPLASTY 78 MCURCPLASTY 78 MCURCPLASTY 79 MCURCPLASTY 70 MCURCPLASTY 70 MCURCPLASTY 71 MCURCPLASTY 72 MCURCPLASTY 73 MCURCPLASTY 74 MCURCPLASTY 75 MCURCPLASTY 76 MCURCPLASTY 76 MCURCPLASTY 77 MCURCPLASTY 77 MCURCPLASTY 78 MCUR		FALLOPIAN TUBE	16.799,618	\$33,650.68	\$8.45		\$4820.75	25	
73 BREAST MASS/ 1440R EXCISION 82,727.32 84,535.44 76,93 64,1089.24 77 74 MEUROPLASTY 82,92.72 84,535.44 76,93 64,1089.24 77 78,1089.24 77 78,1089.24 77 78,1089.24 77 78,1089.24 78,1089.2		72 STRABISMUS REPAIR	\$322.49	\$649.00			8649.00	_	8649.00
Commonwealth Comm		73 BREAST MASS/		66 111 00			7/ 1793		\$733.42
-SIBTOTAL NOMANALABILITY STAT PROCS: 61 GYB LAPAR- GSCOPY 62 CATABACT REBOVAL 63 GE EMDOSCOPY 64 GYF4.29 65 GY 759.78 65 GY 759.78 66 GYB WARNOTOWY 65 GY 759.78 67 GY 759.78 68 GY 759.78 68 GY 759.78 68 GY 759.78 69 GY 759.78 60 GY 759.78 60 GY 759.78 60 GY 759.78 61 GYB GY 759.78 62 GA WYRINGOTOWY 62 GY 759.78 63 GY 759.78 64 WYRINGOTOWY 65 GY 759.54.59 65 GY 759.78 65 GY 759.78 65 GY 759.78 66 GY 759.78 67 GY 759.78		74 METEROPLASTY	55,121,26	26, 535, 44			\$1,089.24		\$933.63
STAT PROCS: 61 GYN LAPAR- 62 CATABACT 62 CATABACT 62 CATABACT 62 CATABACT 63 GI EMOOSCODY 64 S16,3515.34 5168,596.07 52.65 51,541.09 43 64 NYRINGOTONY 529,543.63 544,507.07 65.62 106 53.51 131 51,263.76 55 65 65 66 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68		-SUBTOTAL	\$269,629.52	\$349,372.96	71.39		\$427.63		16.91
61 CAT LAPAR— 61 CAT LAPAR— 62 CATABACT 62 CATABACT 62 CATABACT 63 CI ENDOSCOPY 63 GI ENDOSCOPY 64 WTRINGOTONY 65 CATABACT 65 CATABACT 65 CATABACT 65 CATABACT 66 CATABACT 66 CATABACT 67 CATABACT 68 CATABACT 68 CATABACT 68 CATABACT 69 CATABACT 69 CATABACT 69 CATABACT 69 CATABACT 60	AMBULATORY	HORAVAILABILITY	•		_				
62 CATABACT 834,3515.34 \$190,672.21 75.27 229 \$832.63 226 62 CATABACT 834,360.10 \$64,759.78 42.87 55 \$1,541.09 43 64 HTRIMODYONY \$29,543.83 \$34,507.07 65.62 108 \$1319.51 08 15170.51 858,552.00 533.51 131 \$1,263.76 85	PROFESSIONAL	SIMI PROCES:							
\$36,740.10 \$46,759.78 42.87 55 \$1,541.09 43 \$156.29 \$200,754.29 \$266,59 \$1.541.09 \$200,59 \$200	-	oscoev	\$143,515.34	\$190,672.21			\$832.63		\$643.68
\$26,540.10 \$24,592.07 \$2.64 \$75 \$4(9.59 299 88,754.38) \$343.83 \$34,507.07 \$5.62 108 \$1319.51 88 85 852.00 \$33.51 131 \$1,263.76 85		62 CATARACT		*			61 521 00	27	\$1 071 16
\$29,543.63 \$34,507.07 65.62 108 £319.51 60 san 504.91 \$165,552.00 53.51 131 \$1,263.76 85		REMOVAL 63 GI ENDOSCOPY	2. X. 33.	\$168,596.07		M 1	\$449.59	862	\$563.87
\$29,543.63 \$34,507.07 \$5.62 108 1319.31 00 520,543.63 \$3.51 131 \$1,263.76 85		64 MYRINGOTOWY					,	•	2002
		TYMPAMOSTOMY	\$29,543.63	\$34,507.07 \$145,552.00		131	1319.31 81.263.76		\$1,947.67

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IRI-SERVICE CHANPUS STATISTICAL DATABASE PROJECT (TCSDP)
NCSCIA, FSN, TX 78234

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
ANGUNIS BILLED, BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

•

- BILLABLE MEDICAL TREATMENT FACILITY=KIMBROUGN AH FI MEADE -

		TOTAL GOVT PMT AMT BILLED FOR FOR DMAS SERVICES	ANT BILLED FOR	X OF TOT GOVT PMT TO ANT BILLED	TOTAL #	TOTAL # AVG ANT SERVICES BILLED/SVC	TOTAL # TREATMENT EPISODES	TREATMENT ANT BILLED/ EPISODES EPISODE
	·	SUB	SUR	PERCENT	SUR	AVERAGE	5	AVERAGE
PATIENT TYPE:	MOMAVAILABILITY STAT PROCS:						. —	
PROFESSIONAL SERVICES	66 DILATION AND CURETTAGE	\$62,140.11	\$47,678.10	70.67	1112	\$415.54	 - -	\$415.54
	67 TORSTLLECTAT	\$21,117.83	\$27.507.86	76.77	71	\$387.43	2	
	68 CYSTOSCOPY	\$20,749.17		2.67		\$386.53		\$401.40
	69 NERNIA REPAIR	\$16,004.44	\$26,460.80	87.09	*		82	
	70 NOSE REPAIR	\$24,631.67	\$37,886.75	65.54		\$1,647.25		\$1,8%.1X
	FALLOPIAN TUBE	\$10,522.03	\$12,479.40	84.32	17	\$734.08	15	\$431.96
	72 STRABISMUS REPAIR	\$5,959.80	\$7,283.00	81.83	10	\$728.30	•	\$1,213.83
	73 BREAST MASS/ TUMOR EXCISION	89.715.46	\$18,749.00	51.82	32		\$2	
	74 MEUROPLASTY	\$7,993.72		_				\$1,012.67
	-SUBTOTAL	\$565, 782.90	•	61.36		•		
-T0TAL		\$815,212.42	\$1,271,480.78	64.12	2,242	\$567.12	2,079	\$611.58

OUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
ANCUNTS BILLED, BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=DEWITT AM FT BELVOIR -

NEBADER SUR PROCESSORIAL SUR PRECENT SUR NEBADER SUR PROCESSORIAL SUR PROCE			TOTAL GOVT PHT FOR OMAS	AMT BILLED FOR DMAS SERVICES	X OF 101 GOVT PHT TO ANT BILLED	TOTAL #	AVG ANT BILLED/SVC	TOTAL # TREATHENT EPISODES	AVG TOTAL ANT BILLED/ EPISODE
STRY PROCES: 61 GYN LUAR- 61 GYN LUAR- 62 CATARGT REMONAL GGCOPY 62 CATARGT REMONAL GGCOPY 63 GI ENDOSCOPY 64 GI ENDOSCOPY 65 GI ENDOSCOPY 65 J30.88 65 GI ENDOSCOPY 71 MENTANCT TYPE MAINSTOTY 1 MENTANCT TYPE MAINSTOTY TYPE TYPE TO THE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP			Mins	Wings.	PERCENT	SUM	AVERAGE	NUS .	AVERAGE
61 GTW LLADAR— 62 CATABACT 62 CATABACT 62 CATABACT 63 CTW LLADAR— 64 CTW LLADAR— 65 CTW LLADAR— 66 CTW LLADAR— 66 CTW LLADAR— 67 CTW LLADAR— 68 CTW LLADAR— 68 CTW LLADAR— 69 NERNIA 60 CTW LLADAR— 69 NERNIA 60 CTW LLADAR— 61 CTW LLADAR— 62 CATABACT 63 CTW LLADAR— 64 CTW LLADAR— 65 CATABACT 65 CATABACT 66 CTW LLADAR— 65 CATABACT 66 CTW LLADAR— 66 CTW LLADAR— 67 CTW LLADAR— 67 CTW LLADAR— 68 CTW	PATIENT TYPE:	MOMAYAILABILITY							
CACCOPY S13,916.23 S31,946.40 43.56 34 S939.60 34 S999.60 34 S999.60 34 S999.60 34 S999.60 34 S999.60 S9509.90 S95099.90 S95099.90 S95099.90 S9509.90 S95099.90 S95	PROFESSIONAL	61 GYM LAPAR-							
42 CATIMART 42, OK1.05 44, 814.00 42.40 43.22 65 FRENOVAL 45 OK1.05 44, 814.50 43.22 65 FRENOVAL 45 OK1.05 43.22 65 FRENOSCOPY 45.320.88 45.320.99 45.40 46.40 47.54 47.	SERVICES	OSCOPY	\$13,916.23	\$31,946.40			\$939.60		\$939.60
Second		62 CATARACT							1
6.5 GE TEMOSCOPY 8.0, 910.72 8.40, 384, 50 45.22 86 8562.61 883 64 WRE INCOTONTY 84, 320.88 89, 509, 99 66.47 25 81, 322.95 19 81 66 OLIATION AND CURETIAGE 86, 856.68 813, 548.60 50.61 23 8589.07 23 CLIRETTAGE 86, 856.68 813, 548.60 50.61 23 8589.07 23 CLIRETTAGE 87 100851LECTOW 821, 385.80 832, 619.24 65.56 63 8517.77 52 GLOWSTLICTOWN 83, 177.90 810, 303.22 80.64 16 8643.99 16 81 70 MOSE REPAIR 84, 307.44 89, 060.80 47.54 8 81, 132.60 8 81 77.17 23 8771.40 21 77 8 87.815.80 81, 132.60 84, 183.40 89,		REMOVAL		\$4,814.00				7	<u> </u>
64 WTRINGOTOWY 56,320.88 \$9,509.99 66.47 25 \$1,322.95 19 \$1 65 ARTHMOSTOWY 514,208.41 \$29,105.00 46.82 22 \$1,322.95 19 \$1 65 DILATION AND \$6,056.68 \$13,548.60 50.61 23 \$580.07 23 \$1,322.95 10 51 00 11ATION AND \$6,056.68 \$13,548.60 50.61 23 \$580.07 23 \$1,322.95 16 \$1 00 11ATION CHARLES \$1,325.80 \$10,303.22 30.66 65 \$643.95 16 \$10 00 10		63 GI ENDOSCOPY		\$48,384.50		8		3	
STATE PRODUCTION St. 320.88 St. 500.99 66.47 25 \$1,322.95 19 \$1		64 NYRINGOTONY/							
6.6 ARTHOSORY 6.6 STATINGSORY 6.6 STATINGSORY 6.6 STATINGSORY 6.7 TOMSILLECTIVY 6.7 TOMSILLECTIVY 6.7 TOMSILLECTIVY 6.7 TOMSILLECTIVY 6.7 TOMSILLECTIVY 6.8 TOMSILLECTIVY 6.9 HERMIA 6.9 HIR HIGGORY 6.9 HIR HI		TYMPAMOSTONY	\$6,320.88	\$9,509.99		25	\$380.40		
6.66 DILATION AND 6.65.66 8 13,548.60 50.61 23 \$589.07 23 67 CORFILTEGINY \$21,385.80 \$32,619.24 65.56 63 \$517.77 52 64.35.95 16 \$643		65 ARTHOSOPY	\$14,208.41	\$29,105.00		22	\$1,322.95	6	
COMMETTINGE S6, 856.68 \$13,548.60 \$0.61 \$23 \$589.07 \$23 \$267 \$24 \$25		66 DILATION AND				į			
67 TOMSILLECTIVY S21,385.80 582 CYSTOSCILLECTIVY S21,385.80 581,303.22 50.66 69 REMIA REPAIR REPAIR TO MOSE REPAIR THIGHTORY THIGHTORY THIGHTON THI	-	CURETTAGE	\$6,856.68	\$13,548.60	50.61	23	\$589.07		
ADERMOIDECTORM \$21,355.80 \$12,619\$ \$10,506.90 \$10,506		67 TOWSILLECTMY			,	•		- (
68 CYSIOSCOPY 83,177.90 \$10,303.22 30.84 16 \$645.95 16 6 8645.97 16 86 96 HERNIA 85,546.11 \$15,582.00 35.59 18 \$665.67 16 81 71 LIGATION, FALLOPIAN TUBE \$4,307.44 \$9,060.80 47.54 8 \$1,132.60 8 \$1 \$132.60 8 \$1 \$1,132.60 8 \$1,132.60 \$0.16 4 \$1,100.00 4 \$1 \$1 \$1,100.00 \$0.16 4 \$1,100.00 \$0.16 4 \$1,100.00 \$0.16 4 \$1,100.00 \$0.16 \$1,100.00 \$0.16 \$1,100.00 \$0.16 \$1,100.00 \$0.16 \$1,100.00 \$		/ADENOIDECTORY	\$21,385.80	\$32,619.24	65.56	3	\$517.77	7	
OF MERNIA SS, 546.11 \$15,582.00 35.59 18 \$865.67 16 \$1 70 MOSE REPAIR \$4,307.44 \$9,060.80 47.54 8 \$1,132.60 8 \$1 71 LIGATION, FALLOPING \$12,981.32 \$16,822.24 77.17 23 \$731.60 21 72 STRABISMUS \$4,183.40 \$4,640.00 90.16 4 \$1,100.00 4 \$1 73 BREASI MASS, IUNG \$1,073.24 \$2,629.00 \$0.16 4 \$1,100.00 4 \$1 73 BREASI MASS, IUNG \$1,073.24 \$2,629.00 \$0.16 4 \$1,100.00 4 \$1 74 MEUROPIASTY \$4,700.71 \$9,123.00 \$1.53 \$12 \$760.25 \$1 \$10.00 \$1		68 CYSTOSCOPY	\$3,177.90	\$10,303.22	30.0X	9	\$645.53	<u> </u>	
Note		69 HERNIA			,	•	., ., .,	3	
7.0 MOSE REPAIR 54,307.44 59,000.00 47.34 61,132.60 61,116.01(04) 77.17 72.518.60 73.140 73.140 74.19		REPAIR	\$5,546.11	\$15,582.00	55.59	20 (79.00	9 (
7.1 LIGATION, 5.12,981.32 \$16,822.24 77.17 23 \$731.40 21 72 STRABISMUS \$4,183.40 \$4,640.00 90.16 4 \$1,100.00 4 73 BREASI MASS, \$1,073.24 \$2,629.00 40.82 5 \$525.80 5 74 MEUROPELASTY \$4,700.71 \$9,123.00 51.53 12 \$760.25 9 74 MEUROPELASTY \$4,700.71 \$9,123.00 51.53 12 \$760.25 9 74 MEUROPELASTY \$4,700.71 \$9,123.00 51.53 12 \$760.25 9 74 MEUROPELASTY \$4,700.71 \$9,123.00 51.53 12 \$1.08 34.3 \$664.13 315 8000000000000000000000000000000000000		70 HOSE REPAIR	£,307.44	\$9,060.80	47.54	ĸ,	\$1,132.60	0	
FALLOPIAN TUBE \$12,981.32 \$16,622.24 77.17 23 \$731.40 21 72 STRABISHUS REPAIR REPAIR 73 BREASI MASS/ 14,183.40 \$4,640.00 90.16 4 \$1,140.00 4 74 BREASI MASS/ 14,183.40 \$4,640.00 90.16 4 \$1,140.00 4 75 BREASI MASS/ 14,183.40 \$2,629.00 \$40.82 5 \$525.80 5 74 BEUROPLASTY 94,700.71 \$9,123.00 51.53 12 \$760.25 9 10,073.24 \$9,123.00 51.53 12 \$760.25 9 10,073.24 \$121,609.89 \$238,087.99 51.06 343 \$694.13 315 11,000.81 \$1,000.81 \$1,000.22 57.64 176 \$1,000.25 617 \$1,000 63 12,000.81 \$1,000		71 [[GATION,				ļ			
7.2 STRABISMUS REPAIR REPAIR 7.2 STRABISMUS 84, 183.40 84, 640.00 90.16 4 81, 120.00 4 7.3 BREAST MASS/ TUMOR EXCISION 84, 640.00 7.3 BREAST MASS/ TUMOR EXCISION 84, 640.00 7.4 NEUROPLASTV 84, 700.71 89, 123.00 51.53 12 8760.25 9 7.4 NEUROPLASTV 8121, 649.89 8236, 047.99 51.04 343 869.25 9 843, 545, 002.22 57.64 176 8423.88 127 853, 655.44 853, 655.50 854, 939.79 40.95 64 NYR INGOTOWY 895, 256, 60 8128, 601.18 74, 19 853, 655.50 824, 939.79 74, 19 853, 655.50 853, 655.60 852, 64, 67 853, 655.60 852, 64, 67 853, 655.60 852, 64, 67 853, 655.60 852, 64, 67 853, 655.60 852, 64, 67 853, 655.60 852, 64, 67 853, 655.60 852, 64, 67 853, 655.60 852, 656.6		FALLOPTAN TUBE	\$12,981.32	\$16,822.24	71.17	23	\$731.40	27	5801.06
REPAIR \$4,183.40 \$4,640.00 90.16 4 \$1,120.00 4 73 BREASI MASS/ TO		72 STRABISMUS			;		-	•	
7.3 BREAS) MASS/ TUMOR EXCISION 51,073.24 52,629.00 74 NEUROPLASTY 54,700.71 59,123.00 51.53 72 ST60.25 9 \$1 MOMENTALABILITY SIMI PROCS: 61 GYN LAPAR- 0SCOPY 62 CATARACT RENOVAL 63 GI ENDOSCOPY 63 GI ENDOSCOPY 64 HYRINGOTOWY 74,19 74.19		REPAIR	54, 183.40	\$4,640.00	90.18	•	31,120.00	•	W. W. L.
TUNOR EXCISION \$1,073.24 \$2,000 40.02 5 555.00 5 5153 12 5760.25 9 51 51 52 5100 5 5153 12 5760.25 9 51 51 52 5100 5 51.00 5 5		75 BREAS! MASS/					-		30
74 NEUROPLASTY 54, 700. 71 S9, 123.00 51.25 12 57.04.25 7 S00. 25.00 34.3 5694.13 315 315 3100 51.00 34.00 51.00 34.3 5694.13 315 315 3100 5000 51.00 34.3 5694.13 315 310 5000 51.00 51.00 34.3 5694.13 315 310 5000 51.00 51.00 34.35 57.64 176 \$823.88 127 50. 57.64 176 \$823.88 127 50. 57.64 176 \$823.88 127 50. 57.64 176 \$823.88 127 57 57.64 176 \$823.88 127 57 57.64 176 57 57.64 177 57 57 57 57 57 57 57 57 57 57 57 57 5		TUMOR EXCISION	\$1,075.24	22,029.00		^ (35.53.8E	^ (30.00
-SUBTOTAL \$121,609.89 \$238,067.99 \$1.06 343 \$694.13 315 315 315 314		74 NEUROPLASTY	2,786.73	89,123.00		121	\$760.25	S	\$1,015.67
MOMANAILABILITY SIMT PROCES: 61 GYN LAPAR- 62 CATARACT 62 CATARACT 62 CATARACT 63 GI ENDOSCODPY 64 HYRINGOTONY 74 S95, 256, 60 74 176 74, 19 74, 19 74, 19 74, 19 74, 19 74, 14 75 74, 14 75 74, 15 74, 15 75 75 76 77, 16 76 77, 16 77, 16 77, 17 77 77 77 77 77 77 77 77 77 77 77 77 7		-SUBTOTAL	\$121,609.89	\$238,087.99		343	\$694.13	315	\$755.83
SIMT PROCS: 61 GVII LAPAR- 62 CATARACT 62 CATARACT 63 S1,585.50 64 S121,434.70 64 HYRINGOTONY 65 HYRINGOTONY 65 HYRINGOTONY 65 HYRINGOTONY 66 HYRINGOTONY 66 S17 S05.60 67 S128,401.18 674.19 68 S17.61 69 69 69 69 69 69 69 69 69 69 69 69 69	AMBULATORY	MOMAVA I LABILITY							
61 GYN LAPAR- 62 CATARACT 62 CATARACT 62 CATARACT 64 CATARACT 65 C	PROFESS: ONAL	STAT PROCS:							
\$53,857.50 \$145,002.22 \$7.64 176 \$633.88 127 \$53,857.44 \$121,434.70 44.35 74 \$1,641.01 63 \$100,314.36 \$244,939.79 40.95 617 \$396.99 590 \$95,256.60 \$128,401.18 74.19 381 \$337.01 299	SERVICES	61 GYN LAPAR-							
\$53,857.44 \$121,434.70 44.35 74 \$1,641.01 63 8100,314.36 \$244,939.79 40.95 617 \$396.99 590 895,256.60 \$128,401.18 74.19 381 \$337.01 299		OSCOPY	\$63,585.50	\$145,002.22	57.64	176	\$823.88	127	\$1,141.75
\$53,857.44 \$121,434.70 44.35 77 \$1,641.01 63 \$100,314.36 \$244,939.79 40.95 617 \$396.99 590 \$95,256.60 \$128,401.18 74.19 381 \$337.01 299		62 CATARACT			1	i		•	1
\$100,314,36 \$244,939.79 40.95 617 \$396.99 590 805,256.60 \$128,401.18 74.19 381 \$337.01 299 60 617 60 617 60 617 61 617 61 617 61 617 61 617 61 617 61 617 61 617 61 617 61 617 61 617 61 617 617		REHOVAL	\$53,857.44	\$121,434.70	44.35	7/	\$1,641.01	59	\$1,927.55
\$95,256.60 \$128,401.18 74.19 381 \$337.01 299		63 GI EMDOSCOPY	\$100,314.36	\$244,939.79	\$9.8	617	\$396.99	885	¥35.35
\$25,200.00 \$120,901.10 \$4.17 501 \$25,101 \$277 61 \$25, \$20 \$27 50 \$20 \$27 50 \$20 \$27 50 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$2		OF MTKINGOIONI/	37.32		7.		4117 01	200	77 007
		THE ABOUT THE	97, 630.00			2 5	10.1664	124	17 805 13

(CONTINUED)

* = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP) NCSCIA, FSH, TX 78234

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT APEAS ANGUNTS BILLED, BY SERVICE AND TREATMENT EPISODE FY 1991 CHANGUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=DEWITT AM FT BELVOIR

				X OF TOT			TOTAL #	AVC TOTAL
		TOTAL GOVT PINT FOR OWAS	ANT BILLED FOR ONAS SERVICES	TO ANT BILLED	TOTAL # SERVICES	SERVICES BILLED/SVC	TREATMENT	TREATMENT ANT BILLED/
		253	100	PERCENT	SUM	AVERAGE	M 3	AVERAGE
PATIENT TYPE:	HOMAVA?LABIL!TY							
PROFESSIONAL	66 DILATION AND							
SERVICES	CURETIAGE	\$32,919.34	\$76,190.56	43.21	150	\$507.94	128	\$595.24
	67 TOWSTLLECTHY							
	/ ADEMOIDECTORY	\$59,719.05	\$59,786.39	15.99	78	\$462.82	165	\$544.16
	68 CYSTOSCOPY	\$69,209.82	\$128,670.66	53.79	305	\$421.87		\$453.07
	69 MERNIA	•						
	REPAIR	\$21,202.74	\$45,663.40	46.43		\$773.%	07	\$1,141.59
	70 HOSE REPAIR	\$43,760.74	\$74,013.50		58	\$1,276.09		
	71 11671108,	•	•					
	FALLOPTAN TUBE	\$2,358.00	£,040.90	58.35	7	\$577.27	7	\$577.27
	72 STRABISMUS							
	REPAIR	\$26,426.19	\$32,642.00	80.8	×	\$960.06	92	\$1,255.46
	73 BREAST MASS/	•						
	TUMOR EXCISION	\$27,317.35	\$60,886.80	44.87	20.	\$585.45	8	\$634.24
	74 MEUROPLASTY	\$13,012.96	\$28,749,16	45.26	30	\$737.16	30	\$958.31
	-SUBTOTAL	\$727,457.59	\$1,381,849.18	52.64	2.374	-	2.	2481.72
-101AL		\$849,067.48	\$1,619,937.17	52.41	2,717	-	2,342	\$691.69

* = UNSTABLE CONDITION.

ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS ANOTHER ALLONED, BY SERVICE AND TREATMENT EPISODE S U M M A R Y --- FY 1991 CHAMPUS DATA

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		TOTAL GOVT PHT FOR CHAS	ANT ALLONED FOR	X OF TOT GOVT PHT TO ANT ALLONED	TOTAL #	AVG ANT TREATHENT ALLOMED/SVC EPISODES	TOTAL # TREATMENT EPISODES	TOTAL # AVG TOTAL TREATMENT ANT ALLONED EPISODES PER EPISODE
		NOS.	SUR	PERCENT	35	AVERAGE	53	AVERAGE
PATIENT TYPE: IMPATIENT	NOMAVAILABILITY STAT PROCS:							
SERVICES	OSCOPT	\$1,396,400.03	\$1,579,026.72	88.43	3,618	27.05	3,371	2468.41
	62 CATARACT	11.572 6013	2266, 506, 35	72.17		19.8748		\$779.26
	43 GI ENDOSCOPY	\$1,265,990.88	\$1,855,356.15	68.23	<i>*</i>		<u>.</u>	
	1 VIEDAMOSTORY	\$277.557.61	\$289,612.03	8.8			<u>.</u> .	
	65 ARTHOSOPY	\$538,963.85		8.8	1,162	\$655.11	28	\$927.21
	66 DILATION AND CURETINGS	\$396,282.77	\$466,241.48	85.42	1,696	\$274.91	1,673	\$278.69
	67 TOWSTLIECTHY	2443 204 21	\$212 204 33	90 73		\$331.57		
	68 CYSTOSCOPY	\$310,667.42	¥58,653.30	67.73	1,834		\$	\$335.03
	69 HERNIA	27 772 0144		25	2 111	20 77.70	1,814	
	70 MOSE REPAIR	\$365,582.78	\$383,337.74	2.2				38.66
	71 LIGATION, FALLOPIAN TUSE	\$1,264,518.34	\$1,357,671.95	93.14	3,380	\$401.68	2,943	\$461.32
	72 STRABISMUS REPAIR	\$62,435.63	\$70,289.98	88.83	771	\$488.12	12	8498.51
	73 BREAST MASS!		3			4327 84	727	4130 m
	TUNOR EXCISION	\$105,232.92	\$147, 159.99	2.2				
	-SUBTOTAL	\$7,732,561.10	\$9,649,690.09		'≾		23,	\$450.03
AMBULATORY PROFESSIONAL SERVICES	NOMAYAILABILITY STRT PROCS: 61 GYN LAPAR-							
	OSCOPY	16.728,570,28	\$5,833,621.30	8.8	12,328	¥73.20	8,592	8.83.8
	62 CATARACT RENDVAL 63 GI ENDOSCOPY	\$2,881,115.81 \$4,105,427.69	54, 851, 544, 18 56, 784, 217, 30	59.39 60.51	20,455	\$1,161.62 \$331.67	3, 152	\$1,539.20 \$351.17
	64 MYRINGOTOMY/ TYNPANOSTOM 65 ARTHOSOPY	12,359,695.95 12,336,076.66	\$2,574,220.90 \$3,372,690.67	91.67	11,742	\$2.19.23 \$662.26	3,063	\$309.89 \$1,101.17
	66 DILATION AND CURETIAGE	\$953,988.75	\$1,250,099.45	76.31	672.3	\$292.22	3,683	\$339.42

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. . UNSTABLE COMDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)
HCSCIA, FSH, TK 78234

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
AND BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
ANDUNTS ALLOMED, BY SERVICE AND TREATMENT EPISODE
S U M M A R Y ---- FY 1991 CHANNUS DATA

_				X OF 101			Total &	AWE 1007A
		TOTAL GOVT PHIT FOR DILAS	ANT ALLOWED FOR TO ANT	TO ANT ALLONED	TOTAL #	AVG ANT	TREATMENT EP 190DES	
		F 33	NU2	PERCENT	SUR	AVERAGE	MUS.	AVERAGE
PATIENT TYPE:	HOMAVAILABILITY							
PROFESSIONAL	67 TOMSILLECTIVE							
SERVICES	/ADENOIDECTORY	\$2,201,137.03	\$2,539,051.33	59 . 93				
	68 CYSTOSCOPY	\$1,063,375.31		£.3	2,662	12.18.51	6.979	\$239.90
	69 NEINIA							
	REPAIR	\$1,162,347.38	\$1,592,515.92	22.99		_	2.	
	7) NOSE REPAIR	\$692,578.78	2000,0000	69.31	1,241	\$202.54	9	\$1,019.70
	71 LIGATION,	•						
	FALLOPIAN TUBE	\$384,280.78	54.25,022.40	89.78	1,060	\$403.79	128	\$205.86
	72 STRABISMUS							
	REPAIR	\$589,249.31	\$676,668.30	87.08	1,000	\$676.67	635	\$1,065.62
	73 BREAST MASS/	•						
	TUMOR EXCISION	\$691,572.94	\$1,097,176.75	63.03		\$343.62	2,552	
	74 MEUROPLASTY	\$618,719.45	17.129,0265	67.21				\$659.00
	-SUBTOTAL	12, 390, 77	\$34,594,201.19	72.65	•			
-TOTAL		\$32,864,951.87	844,243,691.28	24.28	109,289	\$40K.83		28.2

* = LINSTABLE COMDITION.

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CUIPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS
AMOUNTS ALLOWED, BY SERVICE AND TREATMENT EPISODE
FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=LETTERNAN ANC

				X OF TOT			TOTAL	AVG TOTAL
		TOTAL GOVT PHT FOR OMAS	ANT ALLOWED FOR ONAS SERVICES	TO ANT ALLCHED	TOTAL #	AVG ANT TREATHENT ALLOWED/SVC EPISODES	TREATHENT EP I SODES	TREATHENT ANT ALLONED EPISODE
		NETS.	53	PERCENT	HITS	AVERAGE	SUR	AVERAGE
PATIENT TYPE-	MOKAVAILABILITY							
PROFESSIONAL	61 GYB LAPAR-							
SERVICES	0SCOP7	\$690.03	\$1,010.40	68.29			7	
	63 GI ENDOSCOOPY	12,579.51	\$5,410.60	3.2	15		13	
	65 ARTHOSOPY	\$3,115.54	£,71.00	65.30		\$265.06	m	\$1,590.33
	66 DILATION AND			•	•			
	CURETTAGE	69.88.65	\$523.60	93.30	₩ ;	<u>•</u>		\$130.95
	68 CYSTOSCOPY	\$750.4	\$1,128.65	66.49	<u>*</u>	280.62	-	\$282.16
	69 NEBRIA			,			•	
	REPAIR	1C.810,51	×,000.5	\$.5	2	\$500.47	<u> </u>	9.104¢
	A CIGATION.		-:	1	;		•	76 6374
	FALLOPIAN TUBE	\$3,606.83	A,5/7.44	20.00	2		2 :	X27.75
	-SUBTOTAL	\$15,249.58	\$20,307.49	8.6	Ş	\$193.40	5	¥2.8
AMBULATORY	HOMAYA ILABILI TY							
PROFESSIONAL	STHT PROCS:				-	-		
SERVICES	OI GTH LAPARI-			;			•	E7 1130
	OSCOPY	87,414,98	59,884.10	3.0	\$	\$155.19	9	2044.0
	62 CATARACT			1		1		
	RENOVAL	\$6,203.73	\$13,659.60	45.42	55	\$248.36	₽	\$1,365.98
	63 G1 ENDOSCOPY	\$48,923.89	\$61,778.66	81.8 <u></u>	187	\$330.37	21	\$359.18
	64 MYRINGOTOMY							
	TYNPAMOSTONY	\$2,944.57	83,410.90		92	\$170.55	•	\$426.36
	65 ARTHOSOPY	\$17,221.80	\$4,875.50	2.8 8	87	\$285.93	23	21,081.54
	66 DILATION AND							
	CURETTAGE	22.680.72	\$6,063.80	67.44	35	\$173.25	17	\$356.69
	67 TOMSTLLECTIVE		-					
	/ADENOIDECTORY	\$938.80	\$1,103.90	85.0k	76	\$78.85	m	\$367.97
	68 CYSTOSCOPY	12.100,113	\$1,528.25	65.51	€0	\$191.03	15	\$101.88
	69 NERNIA							
	REPAIR	\$3,682.53	\$5,087.80	2.38	ଛ	\$254.39	~	\$1,017.56
	70 HOSE REPAIR	\$948.09	\$2,365.20	9.09	=	\$215.02	m	\$788.40
	71 LIGATION.	75 272 77	* 54		•	47.00 21	Ş	4377 07
	TALLONIAN IOR	*7'101'7*	×, (8.13)	-		\$306.31	2	10.3138
	TUMOR EXCISION	\$2.000.63	\$6,903.45	40.57	*	\$191.76	12	\$575.20
			,	•	•	•	•	

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* E UNSTABLE CONDITION.
** A GOVERNMENT PAY IS BASED ON NEGOTIATED RATES
THROUGH CRI.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP) HCSCIA, FSH, TN 78234

OUTPATIENT NOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS ANCHNIS ALLOWED, BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

-- BILLABLE MEDICAL TREATMENT FACILITY=LETTERNAN ANC --

		TOTAL GOVT PHT FOR CHAS	TOTAL GOVT PHT ALLONED FOR TO ANT FOR ONAS ONAS SERVICES ALLONED	ALCHED	TOTAL #	TOTAL # AVG ANT SERVICES ALLONED/SVC	TOTAL # TREATMENT EPISODES	TOTAL # AVG TOTAL TREATHENT ANT ALLONED EPISODES PER EPISODE
		878	NE SE	PERCENT	3	AVERAGE	MTS.	AVERAGE
PATIENT TYPE:	NONAVAILABILITY							
PROFESSIONAL	74 HEUROPLASTY	\$1,002.80	\$1,300.00	77.14		\$650.00		\$650.00
SERVICES	-SUBTOTAL	850,030.50			248	_	%	
-TOTAL		\$115,189.57						

QUIPATIENT NOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATWENT FACILITY CATCHWENT AREAS
ANGUNTS ALLOWED, BY SERVICE AND TREATMENT EPISODE
FY 1991 CHANNEUS DATA

- BILI 46LE MEDICAL TREATMENT FACILITY=KIMBROUGH AN FT MEADE -

		TOTAL GOVT PHT FOR CHAS	ANT ALLONED FOR ONAS SERVICES	COVT PHT TO AHT ALLOWED	TOTAL #	AVG ANT ALLOMED/SVC	TOTAL # TREATMENT EPISODES	AVG TOTAL ANT ALLCUED PER EPISCOE
		NO.	1 35	PERCENT	Miss	AVERAGE	53	AVERAGE
PATIENT TYPE:	STAT PROCS:							
SERVICES	Adopso	\$39,355.07	\$40,309.21	97.63	150	\$268.73	R .	\$226.46
	62 CATARACT	55.709.72	\$6.588.14	78.13	13	\$660.63	12	<u>.</u>
	63 GI ENDOSCOPY	\$19,156.04	\$28,244.83	67.82		\$340.30		25.6.32
	TYPE AND LINE OF CHITY	87 844 78	531,273,22	8.8		\$248.20		
	65 ARTHOSOPY	\$19,635.10	\$30,648.43	4.07	67	\$625.48	\$	\$747.52
	66 BILATION AND	\$13 198 95	\$14,302.62	92.28	22	\$183.37	93	\$153.79
	67 TOWSTLLECTIVE					200	•	41 2019
	/ADENDIDECTONY	\$50,105.62	\$2,X2.X	12.79	<u> </u>		3 %	_
	68 CYSTOSCOPY	\$3,515.72	87,243.8	18.74	_		9	
	69 remia	3,	••••	2		72 5053	35	60.6352
	MEPAIR 20 MOSS BEDATA	42, 243 10	63, 516, 16	5 K	23	-	1	2
	TA LICATION	46.303,036	(C. 32. (C)					
_	FALLOPIAN TUBE	\$19,667.91	\$20,331.99	8.3	17	8782.80	75	54.8
	72 STRABISMUS	\$322.69	87.80.80	73.88	-	\$429.99		\$4.29.99
	73 BREAST MASS/		,	-		30.0		07 2773
	TUMOR EXCISION	22,727.32			ID 4	20.03.03		
	74 MEUROPLASTY	27.700.53	\$2,621.07	86.77	8		28	
AMERIKATORY	MOMAYA ILABILITY							
PROFESSIONAL	STHIT PROCS:						_	
SERVICES	61 GYB LAPAR-	72 313 676 27	4150 185 AL	8	220	\$655.83	922	\$664.54
	13 644467	A. C.	*****	2		_		
	PENDVAL	\$36.340.10	\$72,997.00			\$1,327.22		*
	VADOSCOPY 19 CA	\$58,754.29	\$145,833.61	60.86	E	\$366.89	&	\$4.87.7A
=	64 HYRINGOTOHY/	20 673 000		8		\$287.00		\$352.22
	65 APTROSCIONY	266,5%.91	\$126, 191.01		15.	8978.56	8	<u>.</u>

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. = UNSTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)
MCSCIA, FSW, TX 78234

CUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES
ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS
ANDUNTS ALLOWED, BY SERVICE AND TREATMENT EPISODE
fY 1991 CHAMPUS DATA

-- BILLABLE MEDICAL TREATMENT FACILITY=KIMBROLGH AH FT MEADE ---

		TOTAL GOVT PHI FOR CHAS	ANT ALLONED FOR ONAS SERVICES	A OF TOT COVT PHIT TO ANT ALLONED	TOTAL #	TOTAL # AND AND TOTAL # AVG TOTAL SERVICES ALL-MAVSVC E-1500ES PER EPISODE	TOTAL # TREATHENT EF150DES	AVG TOTAL ANT ALLONED PER EPISODE
		NUS.	NEW T	PERCENT	MINS	AVERAGE	NET S	AVERAGE
PATIENT TYPE:	HOHAVAILABILITY STHT PROCS:							
PROFESSIONAL SERVICES	66 DILATION AND CURETINGE	\$62,140.11	\$67,265.46	92.38	211	\$318.79	211	\$318.79
	67 TOWSTLLECTHY	\$21,117,83	\$23,314,96	25.08	7	\$328.38	2	\$333.07
	68 CYSTOSCOPY	\$20,749.17	\$34,135.85	60.73		\$316.07	ই	\$328.23
	GP HERBIA	\$16,004,44	\$24,433.62	65.50	×	12.879:	8	\$872.63
	70 HOSE REPAIR	\$24,831.87	\$33,614.81	73.87	ສ	=	2	\$1,680.74
	FALLOPIAN TUBE	\$10,522.03	\$11,567.69	8.8	21	: 580.45	15	8771.18
	REPAIR	\$5,959.80	\$6,603.90	8.2	01	\$660.39	9	\$1,100.65
	TUNON EXCISION	\$9,715.46	\$15,497.27	65.69	32	\$4.8	22	\$553.47
	74 MEUROPLASTY	\$7,993.72	\$14,262.47	8.8		\$750.66	18	\$792.36
	-SUBTOTAL	\$565,782.90	\$758,898.75	74.55		\$532.56	1,241	\$611.52
101AL	_	\$815,212.42	\$1,046,371.39	77.91	••	\$466.71	2,079	\$503.31

. * UNSTABLE CONDITION.

QNIPATIENT MONAVALLABILITY STATEMENT PROCEDURES
ANNY BILLABLE MEDICAL TREATMENT FACILITY CATCHMENT AREAS
ANDMIS ALLOWED, BY SERVICE AND TREATMENT EPISODE
FY 1991 CHANNUS DATA

- BILLAGLE MEDICAL TREATMENT FACILITY=DEWITT AN FT BELVOIR -

		TOTAL GOVT PHI FOR ONAS	ANT ALLONED FOR	X OF TOT GOVT PMT TO ANT ALLOWED	TOTAL #	TOTAL # AVG ANT TREATHENT SERVICES ALLONED/SVC EPISODES	TOTAL # TREATHENT EPISODES	AVG TOTAL ANT ALLCIAED PER EPISODE
		S	SUM	PERCENT	MTS.	AVERAGE	NUS.	AVERAGE
PATIENT TYPE: IMPATIENT	HOMAVALLABILITY STHT PROCS:							
SERVICES	GSCOPY CAPAC	\$13,916.23	\$20,667.73	67.33	×	\$607.87	*	2807.87
	62 CATARACT RENOVAL	\$2,041.05	59, 505, 62	8.8	7 8	\$1,001.40 \$432.28	√8	\$1,001.40
	64 HYR 1 MGOTONY / 1 YHPAMOSTONY	\$6,320.88	86,542.91	8.64 19.54	\$ \$	261.72 8959.59	21	\$311.57
	66 DILATION AND	\$6,856.68	27.729,82	78.22		\$388.59	_	
	67 TOWSTLLECTHY /ADENDIDECTORY 68 CYSTOSCOPY	121,385.80 13,177.90	\$27,763.78 \$6,226.74	7.03	£8 16	\$440.69 \$389.17	52 16	\$533.92 \$3 89. 17
	69 HERNIA REPAIR 70 NOSE REPAIR	\$5,546.11 \$4,307.44	\$10,991.75	59.46	18	\$610.65	\$t 8	\$1,007.94
	71 LIGATION, FALLOPIAN TUBE 72 STRABISMUS	\$12,981.32	\$13,694.92	R. X	~	\$595.43		\$652.14
	REPAIR 73 BREAST NASS/ TUMOR EXCISION	54, 183.40 \$1,073.24	53.53.60 51,538.60	_	ł w	\$307.77	· v	\$307.77
AMBULATORY pance ce towar	74 MEUROPLASTY —SUBTOTAL MOMAVAILABILITY STAT PROCE.	14,700.71 \$121,609.89	85,632.10 \$177,535.90	8.50 8.50	3 3	\$552.00 \$517.60	315	\$563.61
SERVICES	61 GYN LAPAR- OSCOPY	\$43,585.50	\$106,757.21	78.29	176	\$606.58	121	\$840.61
	62 CATARACT RENOVAL 63 GT ENDOSCOPY	\$53,857.44 \$100,314.36	\$103,385.45 \$203,895.29	\$2.00 49.20	27.	\$1,397.10 \$330.46	88 88	\$1,641.04 \$365.59
	65 ATRINGOIGHT/ TYNEAMOSTONY 65 ARTHOSOPY	875, 256.60 898, 517.50	\$101,923.38 \$146,972.43	93.46	1361	\$267.52 \$635.07	25. 25.	\$1,166.45

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. = UNSTABLE CONDITION.

TRI-SERVICE CHANPUS STATISTICAL DATABASE PROJECT (TCSDP)
HCSCIA, FSM, TX 78234

OUTPATIENT MOMAVAILABILITY STATEMENT PROCEDURES ARMY BILLABLE MEDICAL TREATMENT FACILITY CATCHWENT AREAS AMOUNTS ALLOWED, BY SERVICE AND TREATMENT EPISODE FY 1991 CHAMPUS DATA

- BILLABLE MEDICAL TREATMENT FACILITY=DEWITT AN FT BELVOIR -

PATIENT TYPE: WOMA AMBULATORY STRIT PROFESSIONAL 66 D SERVICES CLARE				GOVT PHT			TOTAL #	AVG TOTAL
		TOTAL GOVT PHT FOR ONAS	ANT ALLONED FOR TO ANT ONAS SERVICES ALLONE	TO ANT ALLONED	TOTAL #	AVG ANT TREATMENT ANT ALLONED ALLONED/SVC EPISODE	TREATMENT EP 1 SODES	TREATMENT ANT ALLOWED EPISODES PER EPISODE
		#135	1 55	PERCENT	T	AVERAGE	M.S.	AVERAGE
	NOMAYALLABILITY STNT PROCS:							
	SE DILATION AND							
1 29	CURETTAGE	\$32,919.34	249,695.64	92.99	150	\$331.30	128	\$388.25
	67 TOWSILLECTWY							
78/	/ADEMOIDECTORY	\$59,719.05	\$66,327.33	8.8		\$341.89	591	\$401.98
3	68 CYSTOSCOPY	269, 209, 82	\$95,063.45	22.82	395	\$311.68	782	\$334.73
4 69	69 HERNIA	•	•					
REPAIR	=======================================	\$21,202.74	\$35,716.15	59.36		\$605.36	07 /	\$892.90
2	70 MOSE REPAIR	\$43,760.74	\$60,830.94	3 .5	33	\$1,048.81	95 /	\$1,322.41
711	71 L2GATION,				-		7	
FALL	FALLOPIAN TUBE	\$2,358.00	\$3,050.35	77.30	7	\$435.76	7	\$435.76
2.2	72 STRABISMUS 77							
REPAIR	# I	\$26,426.19	\$30,198.73	87.51	አ	\$888.20	92	\$1,161.49
27.	73 BREAST MASS/		•					•
DMDT	UMOR EXCISION	\$27,317.35	\$46,155.16	59.19	፩	\$443.80	8	\$480.78
H %	74 MEUROPLASTY	\$13,012.96		62.29	36	\$532.16	30	18.1693
78-	-SUBTOTAL	\$727,457.59	₹.	8.79	2.374	-	2,027	\$528.23
-TOTAL		\$849,067,48		88.02		_	2,342	\$532.99

. . UNISTABLE CONDITION.

TRI-SERVICE CHAMPUS STATISTICAL DATABASE PROJECT (TCSDP)
NCSCIA, FSN, TK 78234

SUPPLEMENTARY

INFORMATION



DEPARTMENT OF THE ARMY HEALTH CARE STUDIES AND CLINICAL INVESTIGATION ACTIVITY FORT SAM HOUSTON, TEXAS 78234-6000



ATTENTION OF AD-0162 183 ERRATA

HSHN-R (5-5)

8 November 93

MEMORANDUM FOR Defense Technical Information Center, ATTN: DTIC-OCC, Catalog Branch, Building 5, Cameron Station, Alexandria, VA 22304-6145

SUBJECT: Release of Limited Reports in DTIC

- 1. Enclosed is a list of reports submitted by Health Care Studies and Clinical Investigation. At the time of submission we requested these documents be limited to DOD agencies only. This limitation no longer applies. Please remove the limitation on all the listed reports (enclosed). These reports should now be "Unlimited, Available for Public Use."
- 2. By lifting the limitation on this reports, will they now be provided to National Technical Information Service? This agency would like these documents placed with NTIS for a wider audience.
- 3. Point of contact is Beverly Rakowitz DSN 471-0047/9610 or commercial 210-221-0047/9610. Mailing address is Directorate of Health Care Studies and Analyses, Cdr, AMEDDC&S, ATTN: HSHN-R, 1608 Stanley Road, Fort Sam Houston, TX 78234-6125.

ERRATA

AD-B 162 183

Encl

Technical Information Specialist D/HCS&A



CHANGE FROM LIMITED TO UNLIMTED:

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AD B162281L Mammography Professional Services Health Services Command Catchment Areas Fiscal Year 1991, RP92-001

AD B162332L Mental Health Services Health Services Command Catchment Areas Fiscal Years 1990-1991 and Oct-Nov 1991, RP92-002

AD B162183L Outpatient Nonavailability Statement Procedures Health Services Command Catchment Areas Fiscal Year 1991 and First Quarter Fiscal Year 1992, RP92-003

AD B163057L Errata, RP92-003 ERRATA (added later)

AD B163059L Detailed Cost Analysis of Mammography Professional Services, Health Services Command Catchment Areas, Fiscal Year 1991, RP92-004

AD B163033L Detailed Cost Analysis of Magnetic Resonance Imaging Services U.S. Navy Catchment Areas, Fiscal Year 1991, RP92-005

AD B163395L Dept. of Defense CHAMPUS Beneficiary Utilization Fiscal Year 1991, RP92-008

AD B164323L Detailed Cost Analysis of Magnetic Resonance Imaging Services Health Services Command Catchment Areas Fiscal Year 1991, RP92-009

AD B164395L Coordinated Care Data Dictionary, RP92-010

AD B164200L Outpatient Nonavailability Statement Procedures Health Services Command Catchment Areas: Second Quarter Fiscal Year 1992, RP92-011

AD B163851L Cost and Geographic Distribution of Selected CHAMPUS Cardiovascular Surgical Care in DOD Region 7: A Patient Treatment Episode Analysis, RP92-012

AD B164492L Cost of Cardiac Valve Replacement, Valvuloplasty, Coronary Bypass, Angioplasty in DOD Region 7: A Treatment Episode Analysis, RP92-012A

AD B164987L Detailed Cost Analysis of Physical Medicine and Related Procedures for Air Force Catchment Areas, Fiscal Years 1989-1991, RP92-013

AD B164466L Partnership Provider Audit Report For FY 1991 - March FY 1992: Fort Rucker Catchment Area, RP92-014

AD B166677L Dept of the Army Health Services Command CHAMPUS Catastrophic Payments First thru Third Quarter, RP92-015

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